Volume: 1948-1949 Second Semester

MARYLAND & RARE BOOK ROOM UNIVERSITY OF MARYLAND LIBRARY COLLEGE PARK, MD.

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UNIVERSITY OF MARYLAND

College Park

SCHEDULE OF CLASSES, SECOND SEMESTER

1948 - 1949

Registration Time for Undergraduate Students

February 1	February 2	February 3	February 4
Tuesday	Wednesday	Thursday	Friday
Seniors	Juniors	Sophomores	Freshmen
8:30 X—Z	H—L	H—K	H—K
9:30 N—W	D—G	D—G	D—G
10:30 G—M	A—C	A—C	A—C
,	Sophomores	Freshmen	New Freshmen
1:00 A—F Juniors	S—Z	s—z	A—Z
2:00 S—Z	N—R	N—R	
3:00 M—R	L—M	L—M	

New students entering with advanced standing will register with their classes.

Instruction begins Monday, February 7, at 8:00 A. M.

Late registration fee on and after February 5 is \$5.00.

REGISTRATION PROCEDURE FOR UNDERGRADUATE STUDENTS

NEW STUDENTS ENTERING IN FEBRUARY

Bring with you Admission Certificate and Registration Record Form, completely filled out in ink.

All new students, freshmen and upper classmen, must take the general classification test before their registration is complete. New freshmen must bring to the test the registration record form completely filled out. This form will be approved after the test has been taken, and the student can then proceed with registration. Report to temporary building EE, room 15, on Friday, February 4, at 8:45 a. m. It is essential that you report promptly.

New students entering from high school who have had second or third year French, German, or Spanish, and intend to register for language courses will report for the language qualification test in Room A212, on February 5, at 3 p. m.

No credit will be allowed for the semester's work if the student does not report for the physical examination. Moreover, there is a fee of \$2.00 for a physical examination at a time

other than that scheduled. On Thursday, February 3, men will report to the basement of the New Armory, and women will report to the Infirmary, on the basis of the first last name, as follows:

9:00 A. M. 10:30 A. M. 1:00 P. M. 2:30 P. M.

To apply for credit for required courses in military science and physical activities, the Military Service Record form should be filled out and mailed with a photostatic copy of the military discharge or official statement of service to the Department of Military Science and Tactics. If this is not done by mail, the matter must be attended to in person, prior to registration. Discharge and service papers will be returned after they have been examined.

ALL STUDENTS

- Bring with you the Schedule of Classes and your first semester's report if you were at the University during the first semester.
- Report to the office of your dean, at the time listed in the schedule on the preceding page, as follows:

College of Agriculture	Rooм О139	BUILDING Agriculture	
College of Arts and Sciences	A112	Arts and Sciences	
Administration	Q144	Business and Public tration	4
College of Education	T118	Education	Maryland
College of Engineering	E123	Engineering	100
College of Home Economics	H115	Home Economics	9
College of Military Science, Physical			112
Education and Recreation	Ar111	Armory	10
College of Special and Continuation			1948/49
Studies	НН	Seminar	2nd. Strue
Consult advisor or doan concerning	70117 00117909		Lalia

Consult adviser or dean concerning your courses.

Fill out 3 course cards, 1 for dean, 1 for registrar, and 1 for yourself.

Fill out trial schedule in schedule of classes. Be sure all courses can be scheduled. B.

Fill out 1 class admission card for each course listed on the course card. Have course cards approved by adviser and dean.

Fill out cards carefully, legibly and completely. The information forms the basis of your record.

- Sectioning Committee. Armory. Enter front door. Secure approval of department representatives for all sectioned courses listed on your course card.
- Bill desk. Receive bill. 5.
- Laboratory and other fees will be listed on bill. Students registering for first time this year will present registration record form, completely filled out.
- Bill will be totaled.
- Post office box numbers will be assigned to all full-time undergraduate students entering for the second semester.
- Veterans' financial arrangements. Veterans entering the University for the first time will present Certificate of Eligibility. Those who have not filed certificates must deposit \$50.00. All veterans will present bills. Cards for textbooks and supplies will be issued.
- Cashier. Non-veterans and veterans who must pay fees will pay bills and receive receipts. Dining hall cards will be issued to boarding students. Veterans with charges for room and board must make a down payment of at least \$80.00.
- Identification card will be issued to students entering for the second semester. These cards are needed for the library and student activities.

- 12. Precures. All students entering for the second semester or who do not have a picture on file must have their pictures taken.
- 13. Athletic books entitling students to admission to games will be issued to students entering for the scond semester.
- 14. Car registration. All students planning to use automobiles on campus must register their cars.
- 15. Schedule Card. Prepare a schedule card showing time your classes will meet.
- 16. Inspector and Collector. Cards will be checked and yellow copy of bill, course card, class admission cards, and schedule card will be collected. It is important for the student to keep the pink copy of the bill, which is his receipt for payment of fees.

REGISTRATION FOR GRADUATE STUDENTS

Time-Monday, January 31, through Friday, February 4.

New students who have not received matriculation cards will complete matriculation in the Graduate School Office, T-214, Education Building, before registering.

REGISTRATION PROCEDURE FOR GRADUATE STUDENTS

- 1. Consult adviser in major department. Fill out two blue course cards, and have adviser sign both cards.
- 2. Secure Dean's signature on course cards in Room T-214, and leave one copy of course card.
- 3. Fill out one class admission card for every course listed on course card.
- 4. Fill out registration record form completely, in ink, if not registered during the first semester.
- 5. Sectioning Committee. Armory. Enter front door. Secure approval of department representatives for any sectioned courses listed on the course card.
- 6. Bill desk for Graduate Students. Armory. Enter front door. Receive bill. Students not registered during the first semester will present registration record form completely filled out.
- 7. Bill will be totaled.
- 8. Veterans' financial arrangements. Veterans entering the University for the first time will present Certificate of Eligibility. Those who have not filed certificates must make payment on account. All veterans will present bills. Cards for textbooks and supplies will be issued.
- 9. Cashier. Non-veterans and veterans who must pay fees will pay bills and receive receipts.
- 10. Identification card will be issued to new students. Former students will present identification cards previously issued to be authenticated for 1948-49. These cards are needed for the library and student activities.
- 11. Pictures. All students who do not have a picture on file must have their pictures taken.
- 12. Car registration. All students planning to use automobiles on campus must register their cars.
- 13. Schedule Card. Prepare a schedule card showing time your classes will meet.
- 14. Inspector and Collector. Cards will be checked. Yellow copy of b'll, course card, class admission cards, and schedule card will be collected. It is important for the student to keep the pink copy of the bill, which is his receipt for payment of fees.

FEES FOR SECOND SEMESTER, 1948-49

*	General Fees (All Undergraduate Students)	\$83.00
	Matriculation Fee (New Students)	10.00
	Board	170.00
	Room (Men's Dormito ies)	40.00
	Room (Women's Dormitories)	45.00
	Engineering Fee (Engineering Students)	3.00
	Home Economics Fee (Home Economics Students)	10.00
	Non-Resident for Undergraduate students from D. C.,	
	other states and countries.	62.00
	Late Registration Fee (On and after February 5)	5.00
	Laboratory Fees	\$1-10.00
	Graduate Fees, 9 or more credits	65.00
	Graduate Fees, per credit, 8 credits or less	8.00
	Part-time undergraduate, per credit, 6 credits or less	8.00
	Change in Registration Fee	3.00

^{*} Students entering 'he University for the second semester will pay the following additional fees: Athletic, \$7.50; Special, \$5.00; Student Activities, \$8.00; Infirmary, \$2.50; Post Office, \$1.00; Advisory and Testing, \$0.50. Total \$24.50.

REFUNDS

Students withdrawing from the University will receive a refund of all charges, except board and lodging, deposits for room reservation and advanced registration, less the matriculation fee in accordance with the following schedule:

Period from Date	Percentage
Instruction Begins	Refundable
Two weeks or less	80%
Between two and three weeks	
Between three and four weeks	40%
Between four and five weeks	20%
Over five weeks	

Board and lodging are refunded only in the event the student withdraws from the University. Refunds of board and lodging are made on a pro-rata, weekly basis. Dining Hall cards issued to boarding students must be surrendered at the Dining Hall Office the day of withdrawal. No refunds except laboratory fees are allowed for part-time, graduate, and other students, when courses are dropped. Laboratory fees are refunded on a percentage basis during the first five weeks of instruction.

REINSTATEMENT

All former undergraduate students not in attendance at the close of the last semester must secure reinstatement certificates from the Office of Admissions, if they have not a'ready done so. Students seeking reinstatement after having been dropped for scholarship, should apply to Dr. Ronald Bamford, Chairman of the Committee on Admissions, Guidance and Adjustment.

CHANGES IN REGISTRATION

Changes in registration may be made by obtaining a change in registration slip from your dean's office. This slip must be approved by your dean and filed in the Office of the Registrar. After one week, there is a fee of three dollars for every change in registration. If for any reason, the instructor will not allow you to take a course for which you are registered, a change in registration slip, signed by your dean, authorizing you to drop the course, must be filed in the Office of the Registrar.

Credit cannot be obtained for courses for which you are not officially registered in both the offices of the academic dean and registrar. Your failure to attend a course for which you are registered will result in your receiving a mark of failure in the course.

Only in exceptional cases will a student be permitted to enter a class one week after the beginning of instruction.

Courses dropped after April 2, 1949 carry a grade of failure.

SCHEDULE CARD

Every student must have on file in the Office of the Registrar a schedule card showing the time his classes meet. In case of changes in registration, the schedule card should be corrected by the student.

WITHDRAWAL FROM THE UNIVERSITY

A student desiring to withdraw must secure a withdrawal slip from the Office of the Dean, secure the necessary signatures, and file the blank in the Office of the Registrar. If this is not done, the student will not be entitled to honorable dismissal, and will forfeit any refund to which he would otherwise be entitled. The date used in computing refunds is the date the application for withdrawal is filed in the Office of the Registrar.

Students who withdraw from classes without notifying the Offices of the Dean and Registrar, receive grades of failure in their courses.

CHANGES IN COLLEGE

To effect a change in college, secure the necessary form from the Office of the Registrar or your Dean's office, and have it signed by the Dean concerned. The transfer is not complete until the signed blank has been filed in the Office of the Registrar.

With the exception of the first semester of the freshman year, no change to another college or curriculum is permitted other than at stated registration periods or during the first week of a semester.

CANDIDATES FOR DEGREES

Every candidate for a degree, for whom this is the final semester must make formal application for a degree no later than February 20th, on a special form secured in the Office of the Registrar.

MID-TERM REPORTS

Mid-term deficiency reports are submitted by instructors to the academic deans concerned for all students whose work has been unsatisfactory during the first weeks of the semester This report should be filed by instructors no later than March 19, 1949.

ACADEMIC REGULATIONS

Each student is held responsible for the rules which appear in the Academic Regulations.

EXAMINATION SCHEDULE

Examinations will be given in regular class rooms according to the following time schedule which is arranged on the basis of the time of the lectures in each class. Avoid conflicts when planning your schedule for the semester.

	Classes		Classes
Examination Time	Scheduled	Examination Time	Scheduled
May 25—Wednesday		May 31—Tuesday	
8:00-10:00	TThS 10	8:00-10:00	TThS 9
10:30-12:30		10:30-12:30	
1:30- 3:30		1:30- 3:30	
2100 0100111111111111111111111111111111	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4:00- 6:00	
MAY 26—Thursday			
8:00-10:00	MWF 10	June 1—Wednesday	
10:30-12:30		8:00-10:00	MWF 11
1:30- 3:30		10:30-12:30	MWF 3
4:00- 6:00		1:30- 3:30	
		4:00- 6:00	
MAY 27—Friday			
8:00-10:00	MWF 9	JUNE 2—Thursday	
10:30-12:30		8:00-10:00	TThS 8
1:30- 3:30	TTh 4	10:30-12:30	
4:00- 6:00		1:30- 3:30	

MAY	28—Saturday	
	8:00-10:00	MWF 2
	10:30-12:30	MWF 8
	1:30- 3:30	TTh 2
	4:00- 6:00	

Final examinations for undergraduate candidates for degrees are waived in the second semester, and final grades are based on daily grades and tests given during the semester.

BUILDINGS

A— Arts and Sciences AA— Chemistry Annex Ar— Armory B— Music BB— Chemistry Annex 1B— Administration C— Calvert Hall CC— Chemistry Annex Col— Coliseum D— Dairy	DW- EE- FF- GG- H-	Psychology Dean of Women Engineering Zoology Horticulture Mathematics Gymnasium Mathematics Home Economics Seminar Industrial Education	L— M— N— O— P— Q— R— T— W—	Chemistry Library Morrill Hall Geography Agriculture Poultry Business and Public Administration Class room Bldg. Education Women's Field House Silvester Hall

Schedule of Classes Second Semester 1948-1949

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
GRICI	ULTURE					
AG	RICULTURA	L ECONOMICS		14mm 40		
	AE 101	Marketing of Farm Products	3 3	MWF 10	P101	Shull
	AE 104	Farm Finance	3	MW 1, F 1, 2, 3	P120	Poffenberger
	AE 106	Prices of Farm Products	3	MWF 9 MWF 11	O240	Poffenberger
	AE 108	Farm Management		MWF 11	F112	Hamilton
	AE 109	Research Problems	1-2	Arranged		DeVault
	AE 110	Seminar	1 3 2 2 1 3 3 2 3	Arranged	0100	
	AE 114	Foreign Trade in Farm Products	0	MWF 8	0138	Shull
	AE 116	Marketing of Fruits & Vegetables	2	TTh 10	F102	Hoecker
		Special Prob. in Farm Economics	1	Arranged	***************************************	DeVault
		Seminar	2	Arranged	***************************************	DeVault
	AE 203	ResearchAgricultural Policy	9	Arranged	P101	DeVault, Staff Beal
	AE 210	Faxation in Relation to Agriculture	9	Arranged	1101	Walker
	AE 210	Land Utilization & Agr. Production	2	W 7:30-10	N105	Baker
	AE 214 (Consumption of Farm Products	0	W 1.50-10	14100	Daker
	AE 214	and Levels of Living	9	Arranged		Baker
	AT 916	Advanced Farm Management	3	Arranged	***************************************	Daker
	AE 217	Agr. Econ. Research Techniques	2	TTh 11	F102	Hoecker
	1111 211	igi. Deon. research rechniques	-		1.102	TIOCCKEI
ACT	RICHLTHRA	L EDUCATION				
AGI	REd 104	ractice Teaching	1-4	Arranged	O138	Ahalt
		Observation & Analysis of Teach-		zaranged	0.200	Allait
	10134 101	ing of Agr. Students	3	MW 2	0138	Ahalt
A		Laboratory	-	T 8, 9, 10, 11	0138	Ahalt
AB		Laboratory		Th 8, 9, 10, 11	0138	Ahalt
ь	REA 119 I	Department Management	1	F 2, 3	0138	Ahalt
	REd 114 F	Rural Life and Education	3	MWF 9	P101	Ahalt
		roblems in Vocational Agriculture	2	S 9, 10	0138	Ahalt
	REd 250 S	eminar in Rural Education	1	Arranged	O138	Ahalt
	2424 200		-			1111111
AGE	RICULTURA	L ENGINEERING				
1	AEngr 102	as Engines, Tractors and Autos	3	MW 10		. Gienger
Ā		Laboratory		M 2, 3, 4		Carpenter
AB		Laboratory		T 2. 3. 4		
	AEngr 106 F	arm Mechanics	2	W 1, W 2, 3, 4		Gienger
	AEngr 107 F	arm Drainage	2	W 1, W 2, 3, 4 T 11, W 2, 3, 4		Carpenter
						1
AGF	RONOMY	A STATE OF THE PARTY OF THE PAR		A CONTRACTOR OF THE PARTY OF TH		
	Agron 1	rop Production—Lecture	3	TTh 8	GG6	Liden
A		Laboratory		T 4. 5	T13	
A B		Laboratory		W 10, 11	T13	
C		Laboratory		Th 2, 3	T13	
D		Laboratroy		Th 4, 5	T13	
	Agron 31I	orage Crop Production	3	MF 11, T 2, 3	T13	Kuhn, Liden
	Agron 151(ropping Systems	2	MF 1	T13	Kuhn
	Agron 152S	eed Prod. and Distribution	2 2	Arranged		Liden
	Agron 153S	elected Crop Studies	2	Arranged		Kuhn, Liden
	Agron 209I	Research	1-6	Arranged		Kuhn
	Soils 2	oil Fertility Principles	3	MW 9, F 8, 9	T13	Thomas, Stewart
	Soils 103S	oil Geography	3	MW 8, F 2, 3	T13	Thomas, Gross
	Soils 120S	oil Management	3	MWF 10	T13	Thomas, Gross
	Soils 201 S	pecial Problems and Research	1-6	Arranged		Thomas, Axley
	Soils 212S	oil Research Technique	2	Arranged	T 5	Thomas, Axley
1125		NDDV				
ANI	MAL HUSB	ANDRY		2000	0000	C1 00
	AH 1	und. of Animal Husbandry	3	MW 8	0336	Staff
A		Laboratory		M 10, 11	Judg. Pav.	
A B C D		Laboratory		W 10, 11	Judg. Pav.	
C		Laboratory		F 8, 9	Judg. Pav.	
D	ATT Of T	Laboratory		F 10, 11	Judg. Pav.	77
	AH 31	ivestock Judging	2	Th 2, 3, 4, 5	Judg. Pav.	Kerr
	AH 111A	nimal Nutrition	3	MWF 10	D308	Shaw
	AH 120	Principles of Breeding	3	MW 9. M 2, 3	O236, O336	Green
	AH 132	ork Production	2	TTh 8	0236	Kerr
	AH 133L	Praft Horse Production	2	MW 1	O240	Staff
	AH 1351	ight Horse Production	1	T 11	0240	Finney
	AH 1401	ivestock Management	3	F 1	Judg. Pav.	Buric
AB		Laboratory		W 2, 3, 4	Judg. Pav.	
В	A TT 004	Laboratory		F 2, 3, 4	Judg. Pav.	C1 00
	AH 201	pecial Prob. in Ani. Husbandry	2-4	Arranged		Staff
	AH 203	eminaresearch	1	Arranged		Staff
		egearch		Arranged		Staff

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor	
AGRIC	ULTURE—(C	ontinued)				a	
	AH 207	Advanced Livestock Management.	3	Arranged		Staff	
	AIRY						
1	Dairy 1	Fundamentals of Dairying—	3	TTh 1	0336	Cairns	
2		Lecture		TTh 1	F112	Warren	
A 1,	2	Laboratory		M 12. 1	Judg.Pav. D312	Ellmore, Warren Ellmore, Warren	
2 A 1, B 1, C 1, D 1,	2	Laboratory			Judg.Pav. D312	Ellmore, Warren	
D 1.	2	LaboratoryLaboratory			Judg.Pav. D312 Judg.Pav. D312	Ellmore, Warren Ellmore, Warren	
~ .,	Dairy 30	Dairy Cattle Judging	2	S, 8, 9, S 10, 11	Judg. Pav.	Cairns	
	Dairy 40	Dairy Products Grading	2 1 3	TTh 3	D312	Stout	
	Dairy 101	Dairy Production		MF 8, Th 2, 3 TTh 8,	D308	Cairns	
				TTh 9, 10, 11	D308	Gould, Johnson	
	Dairy 110	Butter and Cheese	4 2 4	MF 9, F 10-4	D308	Warren	
	Dairy 115	Dairy Inspection	4	Th 1, Th 2, 3 MW1, MW2,3,4	D308 D308	Gould, Stout	
	Diary 121	Dairy Seminar.	1	Arranged		Cairns	
	Dairy 124	Special Problems in Dairying	2-4	Arranged		Staff	
	Dairy 202	Advanced Dairy Technology Methods of Dairy Research	3	Arranged	************************	Gould Staff	
		Seminar	1	Arranged	***************************************	Staff	
	Dairy 208	Research	3-8	Arranged		Staff	
EN	TOMOLOGY						
	Ent 1	Introd. Entomology—Lecture	3	TTh 1	M107	Haviland	
A B C D		Laboratory	·	T 10. 11	M206	Haviland	
B		Laboratory	***************************************	Th 10, 11	M206 M206	Haviland Haviland	
Ď		Laboratory		W 2, 3 T 2, 3 S 9, TTh 8, 9	M206	Haviland	
	Ent 3	Insect Taxonomy	3	S 9, TTh 8, 9	M206	Vogt	
	Ent 100	Advanced Apiculture	3	M 11, MF 2,3,4 MWF 9	M305 M206	Abrams	
	Ent 107	Economic Entomology	3 3 2 2 1	T 7, 8 P.M.	M206	Cory Shepard	
	Ent 109	Insect Physiology	2	Arranged	*************************	Munson	
	Ent 111	Special Problems	1	Arranged	M205	Cory	
	Ent 112	SeminarInsect Pests of Greenhouse	3	M 12 MW11, Th2,3,4	M206 M206	Cory Haviland	
	Ent 201	Advanced Entomology		Arranged		Cory	
	Ent 202	Research	2	Arranged	Mone	Cory	-
	Ent 205	Insect Ecology	4	F 1, F 2, 3, 4	M206	Vogt	
FO	RESTRY			3477.4	0040	D 1	
	For 1	Introduction to Forestry	2	MF 4	O240	Dengler	
но	RTICULTUR	E		20.7 20.7 2	2442012501	C. C. Indian	
	Hort 6I	Fruit Production	2 3	T 1, T 2, 3	F104, F25	Schrader	
	Hort 16	Greenhouse Management	3	MW 11, W 2, 3 MW 9, F 8, 9	F104, F25 F105, F25	Shanks Shanks	
	Hort 58V	regetable Production	3	MW 8	F112	Walls, Stark	
AB	-	Laboratory		W 12, 1 W 2, 3	F25		
В	Hort 59 S	Laboratory	3	MW 9, M 2, 3	F25 F104, F25	Haut	
	Hort 61	Processing Industries	2	TTh 2	F103	Walls	
	Hort 63F	lower Store Management	2 3 2 3	MW 11. T 2. 3	F25	Link	
	Hort 1041	Pechnology of Vegetables	3	MW 9 M 1, MW 2, 3	F102 F102	Stark Cornell	
	Hort 119S	eminar	1	T 11	F104	Schrader	
	Hort 122S	pecial Problems	2	Arranged	***************************************	Haut, Staff	
	Hort 123G	rading and Judging of Canned and Frozen Products	9	Th 9, Th 10, 11	F102, F25	Walls	
	Hort 151 C	ommercial Floriculture	2 3	TTh 1, Th 2, 3	F25		
	Hort 153L	andscape Design	3	TThS 9, 10, 11	F255	Shoemaker	
A	Hort 156C	ommercial Processing	2	M 10 W 10, 11	F102 F10	Walls	
A B		Laboratory		W 1, 2	F10		, k
	Hort 159 N	ursery Management	3	MW 10, F 10, 11	F105, F25	Cornell	
	Hort 207N	lethods of Research	3	T 9, Arranged	F105	Scott	
	Hort 209 A	dvanced Researchdvanced Seminar	1-4	Arranged		Staff Staff	
		- Section of the sect					
	LTRY P	oultry Biology	0	MW 10	P120	Jull	
	PH 100P	oultry Breeding.	2 2	WF 11		Juli	
	DH 100 D	hysiology of Hatchability	3	MW 9, M 2, 3		Shaffner	

SECTION	DEPT. ANI NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
GRICU	LTURE—(C	Continued)				Annua II
4.444.45	PH 103	.Commercial Poultry Management	1 2 3	TTh 9	P120	Quigley
	PH 105	Egg Marketing Problems		MW 4, W 2, 3	P120	Newell
	PH 108	Special Poultry Problems		Arranged	P101	Staff Combs
	PH 204	Poultry Seminar		M 11	P120	Staff
	PH 205	Poultry Literature	1-4	Arranged		Staff
	PH 206	Poultry Research	1-6	Arranged	************	Staff
VET	ERINARY	SCIENCE		-		
	VS 102	Animal Hygiene—Lecture	3	TTh 9	Judg. Pav.	Coffin
A B		Laboratory	***************************************	W 1, 2 F 1, 2	Barns Barns	
	VS 103	Regional Comparative Anatomy	2	Th 2, 3, 4	Judg. Pav.	Coffin
	VS 107	Poultry Hygiene	2 3 2	Th 2, 3, 4 TTh 8, W 1,2,3	P120	DeVolt
	VS 203	Electron Microscopy	2	Arranged	LSSS Lab.	Staff
RT						
A .	Art 1	Charcoal Drawing	3 3 3 3 3 3 3 3	MWF 10, 11	A309	Siegler
В .		Cl. I.D	3	MWF 1, 2	A309	Wharton
Α .	Art 2	Charcoal Drawing Still-Life	3	TTh 1, 2, 3	A309 A309	Siegler Wharton
A B	Art 9	Still-Laie	3	MW 9. 10. 11	A306	Maril
_	Art 6	Still-Life	3	TTh 1, 2, 3	A306	Wharton
	Art 7	Landscape Painting	3	MW 9, 10, 11	A310	Maril
	Art 8	Landscape Painting	3	MW 9, 10, 11	A310	Maril
A	Art 9	Historical Survey of Painting,	2	MWF 9	A300	Grubar
В.		Sculpture and Architecture	3 1 1	MWF 1	A300 A300	Grubar
A	Art. 10	History of American Art	1	T 1	A300	Grubar
B .			1	F 1	A300	Grubar
1	Art 13	Elementary Sculpture	1	T 10, 11	A310	Maril
1	Art 14	Elementary Sculpture	1	T 10, 11	A310	Maril
1	Art 16	Pictorial Composition	2	MW 1 MW 2	A300 A300	Maril Jonosi
4	Art 100	Art AppreciationArt Appreciation	2	MW 2	A300	Jonosi
1	Art 102	Projects	1 1 2 2 2 2 3	T 10.11.1.2.3.4	A310	
1	Art 103	Projects	3 3	T 10,11,1,2,3,4	A310	
1	Art 104	Life Class	3	MW 1, 2, 3	A309	Siegler
1	Art 105	Life Class	3	MW 1, 2, 3	A309	Siegler Wharton
1	Art 106	Portrait Class	3 3	TTh 9, 10, 11 TTh 9, 10, 11	A306 A306	Wharton
	Art 108	Advanced Sculpture	3	TF 1. 2. 3	A310	WALEST COLL
		Advanced Sculpture	3	TF 1, 2, 3	A310	
ACTERI	OLOGY					
I	Bact 1	General Bacteriology—Lecture	4	MF 9	DD10	Pelczar
A		Laboratory		MW 2, 3	T311 T311	Assts.
C		LaboratoryLaboratory		TTh 8, 9 TTh 2, 3	T311	Assts.
Ď		Laboratory		MW 10, 11	T311	Assts.
E		Laboratory		MW 12, 1	T311	Assts.
A B C D E F G H		Laboratory	***************************************	TTh 12, 1	T311	Assts.
G		Laboratory		WS 8, 9	T311 T311	Assts.
	Bact 5	Laboratory	4	TTh 10, 11 TTh 10, MW 2,3	T314,T307	Laffer
Ī	Bact 51.	Household Bacteriology—Lecture	3	TTh 8	EE15	Doetsch
A		Laboratory		T 2, 3	T313	1
BC		Laboratory		F 2, 3	T313	
	Post FO	Laboratory		S 8, 9	T313 T218	Laffer
I T	Bact 52	Sanitary Bacteriologyanitary Bacteriology	2 4	MF 11	T314,T307	Laffer
F	Bact 60	ournal Club	1	Arranged	1011,1001	Pelczar
E	Bact 103 S	erology	4	MF 11, TTh 8,9	T119,T313	Faber
E	Bact 108I	Epidemiology and Public Health	3	MWF 9	T314	Faber
E	Bact 135	oil Bacteriology	4	MW 1, MW 2, 3	T314,T313	Hansen
E	Sact 181l	Bacteriological Problems	3	Arranged		Doetsch Pelczar
		pecial Topicseminar	1	Arranged		Staff
E	Bact 290I	Research	-	Arranged		Staff
DTANY				Seman line		Attended to the same of
1 B	lot 1	eneral Botany—Lecture	4	MF 9	A1	Bamford, Assts.
2		Lecture	4	MF 10	A1 T208,T202	Bamford, Assts.
		Laboratory	***************************************	MF 8, 9 MF 10, 11	T208, T202 T208, T202	
A 1, 2 B 1, 2 C		Laboratory				

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
OTANY	Y—(Continue	1)				
D	(Communic	Laboratory		MF 2, 3	T208	
E1,2		Laboratory		TTh 8, 9	T208,T202	
F 1, 2		Laboratory		TTh 10, 11	T208,T202	
G		Laboratory		TTh 12, 1	T202	
H		Laboratory		TTh 2, 3	T202	D
	Bot 2	General Botany—Lecture	4	TTh 9	T119	Brown, Assts.
A		Laboratory		TTh 12, 1	T208	
В	D-4-11	Laboratory		TTh 2, 3	T208	Ducama
	Bot 11	Plant Taxonomy—Lecture		M 1	T102 T219	Brown
A B C		Laboratory		MF 10, 11	T219	Brown Brown
C		Laboratory	***************************************	MF 2, 3	T219	Brown
U	Bot 102	Plant Ecology	3	TTh 2, 3 MF 8, W 1, 2, 3	T314,T209	Brown
	Bot 110	Plant Microtechnique	2	TTh 2, 3	T209	Rappleye
	Bot 112	Seminar (Undergraduate)	1	W 11	T218	Brown
	Bot 115	Structure of Economic Plants	2	TTh 10, 11	T209	Rappleye
	Bot 117	Plant Breeding	2 2 3	MF 12	T218	Morgan
	Bot 121	Diseases of Special Crops	3	MWF 8	T218	Cox, Jeffers
	Bot 122	Research Methods in Plant				
		Pathology	2	Arranged		Cox
	Bot 205	Salt Nutrition Seminar	1	T 4	T218	Gauch
	Bot 206	Research in Plant Physiology	2-4	Arranged		Gauch
	Bot 211	Plant Cytology	4	MF 1, MF 2, 3, 4	T218,T202	Bamford, Morgan
	Bot 213	Seminar, Morphology	1	MF 5	T218	Bamford, Morgan
	Bot 214	Research, Morphology	2-4	Arranged		Bamford, Morgan
	Bot 221	Virus Diseases	3	TTh 4, Arranged	T218	Brierley
	Bot 225	Research, Plant Pathology	2-4	Arranged	mode	Staff
	Bot 229	Seminar, Plant Pathology	1	W 5	T218	Staff
SINE	SE AND DIT	BLIC ADMINISTRATION				
RIIS	INESS ADA	INISTRATION				
1	RA 10 (Organization and Control—Lecture	9	MF 8	T119	Clemens
2		Lecture	2	TTh 11	A21	Moeller
3		Lecture	2	TTh 2	A21	Moeller
4		Lecture	2	WS 9	A21	Clemens
5 1		Lecture	222222222222222222222222222222222222222	WS 11	A21	Clemens
	BA 11	Organization and Control—Lecture	2	MF 9	A21	Hale
2		Lecture	2	MF 11	A21	McLarney
		Lecture	2	MW 2	A21	Moeller
4		Lecture	2	MW 4	A21	Moeller
5		Lecture	2	TTh 8	A21	
6		Lecture		TTh 10	A21	
7		Lecture	2	TTh 12	A21	McLarney
Ba, b		Lecture	2 2 2 4	TTh 13	A21,Q148	Hale, Moeller
	DA 00 T	Lecture	2	TTh 5	A21	Moeller
2	DA 201	Principles of Accounting—Lecture		MWFS 8	Q146	Gruber
3		Lecture	4	MWFS 10	Q146	Daiker
i		Lecture	4	MTThF 11	Q146	Wedeberg McKiever
5		Lecture	4	MTThF 1	Q147	Woodbury
ś		Lecture	4 4	MTThF 2	Q243 Q243	Cronin
ŕ		Lecture	4	MTThF 5	Q147	Woodbury
3		Lecture	4	MTThF 5	Q243	McKiever
	BA 21 P	rinciples of Accounting—Lecture	4	MTThF 8	Q147	ATACARIO TO
	_	Lecture	4	MTThS 9	Q147	Daniel III
		Lecture	4	MTThF 11	Q147	Messer
		Lecture	4	MTThS 12	Q243	
		Lecture	4	MTThF 12	Q147	Cohen
a, b		Lecture	4	MTThF 2	Q146,Q147	Cronin, Sweeney
a, b		Lecture	4	MTThF 3	Q146,Q243	Smith, Cohen
a, b		Lecture	4	MTThF 4	Q146,Q147	Smith, Cohen
	DA 440 -	Lecture	4	MTThF 5	Q146	Cronin
1	BA 110Ir	itermediate Accounting—Lecture	3	MWF 10	Q243	Gruber
I	DA 111 T	Lecture	3 3 3	TThS 10	Q146	Gruber
1	DA IIIIr	termediate Accounting—Lecture	3	TThS 8	Q243	Daiker
le.		Lecture	3	TThS 11	Q243	Daiker
T	3A 121 C	Lecture	3	MWF 1	Q146	Daiker
1	JA 121	ost Accounting—Lecture	4	MTThF 9	Q146	Sweeney
		Lecture	4	MTThF 1	Q243	Sweeney
I	3A 123 T-	Lecture	4	MTThF 3	Q147	Woodbury
	II	come Tax Accounting—Lecture	4	MTThF 10	Q147	Messer
		Lecture	4	MTThF 3	A110	Messer
	3A 125 C	LecturePA Problems	3	MTThF 4	Q148	McKiever Wright
Ē	3A 126	dvanced Accounting—Lecture	9	TThS 9 MWF 9	Q243 Q243	Wright
		Lecture	3	IVI VV F J	6240	Wedeberg

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ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
TICITATE	COC AND DIE	RLIC ADMINISTRATION-(Con.)				
OSIMI	DA 197	Advanced Auditing—Lecture	3	MWF 8	Q243	Wright
7	DA 141	Locture	3	MWF 11	Q243	Wright
4		Lecture	9	TThS 10	Q243	Wright
3	m	Lecture	3 3 3 3	MINES		Wright
1	BA 130	Elements of Business Statistics	0	MWF 8	A12	Ash
2		Lecture	8	MWF 10	A12	Ash
3		Lecture	8	MWF 12	A12	McHugh
4		Lecture	3	MWF 1	N101	McHugh
5		Lecture	3	MWF 4	A12	McHugh
6		Lecture	3	TThS 9	A12	Ash
7		Lecture	3	TThS 10	A12	Ash
	BA 140I	inancial Management—Lecture	3	MWF 8	A16	Calhoun
		Lecture	3	MWF 9	A16	Thatcher
		Lecture	3	MWF 1	Q148	Thatcher
		Lecture	3	MWF 3	A16	McHugh
		Lecture.	3	TThS 9	A16	Calhoun
		Lecture	3	TThS 10	Q148	Calhoun
	DA 149 C	redit Management	3	MWF 9	A12	Calhoun
	DA 145	reports Cognelly and Lighility	0	141 44 T. O	ALL	Carnoun
	BA 145	roperty, Casualty, and Liability	0	TTh 2	NILOG	Water
	DA 140 T	Insurance	2	1 1 II 2	N106	Watson
	BA 146	teal Estate Financing and	0	TTh 9	MICE	Water
	D	Appraisals	2 3 3	TTh 3	N106	Watson
	BA 150	farketing Management—Lecture	8	MWF 8	Q148	Cook
		Lecture	3	MWF 10	Q148	Reid
		Lecture	3 3	MWF 12	M107	Reid
		Lecture	3	MWF 2	A16	Reid
		Lecture	3 3	TThS 9	E116	Cook
		Lecture	3	TThS 10	N106	Cook
	BA 152A	dvertising Copywriting and				
		Layout	2	TTh 1	Q148	Grubb
	BA 154R	etail Store Management	2 3	MWF 9	E116	Cook
		ersonnel Management—Lecture	3	MWF 10	A16	H. Sylvester
	212 200	Lecture	3	MWF 11	A16	55 - 1 05001
		Lecture	3	MWF 2	A12	H. Sylvester
		Lecture	3	MWF 3	M107	H. Sylvester
		Lecture	3	TThS 8	A16	II. Dylvester
		Lecture	3	TThS 12	A16	
	DA 100 T	Lecture		MWE 11		II Coloratas
	BA 163	adustrial Relations	3	MWF 11	A12	H. Sylvester
	BA 165	ffice Management—Lecture	3	MWF 10	M107	Patrick
	T T	Lecture	3	MWF 1	A12	Patrick
	BA 166B	usiness Communications—	2.3			
		Lecture	3	MWF 9	A110	Brooks
		Lecture	3	MWF 12	A16	Brooks
	BA 169I	ndustrial Management	3 3	MWF 1	R113	McCarney
	BA 173T	ransportation IV	3	MWF 12	Q148	Frederick
	BA 175A	irline Administration	3	MWF 3	E116	Frederick
	BA 176P	roblems in Airport Management	3	MWF 2	E116	Frederick
	BA 177N	Iotion Economy and Time Study	3	MWF 2	R113	McCarney
	BA 180B	usiness Law—Lecture	4	MTThF 8	A110	Hale
		Lecture	4	MTThF 12	A110	Hale
	BA 181	usiness Law—Lecture	4	MTThF 8	R112	Mounce
		Lecture	4	MTThF 10	A110	Mounce
		Lecture	4	MTThF 2	A110	Mounce
	BA 189 B	usiness and Government	3	MWF 3	Q148	Thatcher
	BA 265 T	evelopment and Trends in			4220	a material
		Modern Industrial Management	3	Arranged	Consultation of the Consul	H. Sylvester,
		and a district of the state of	0			McLarney
	BA 270 C	eminar in Air Transportation	3	Arranged		Frederick
	DA 210	minal in An Transportation	0	manged		2 Tederick
FOO	MONTOS					7
ECC	NOMICS	conomia Developments Testure	0	MW 1	A21	Stafleton
	Econ 4E	conomic Developments—Lecture	2	MIN 9	A21	Cole
		Lecture	2	MW 3		
		Lecture	2	TTh 1	A21	Long
	-	Lecture	2	TTh 9	A21	Long
	Econ 5E	conomic Developments—Lecture	2	MF 10	A21	Titus
		Lecture	2	MF 12	A21	Cole
		Lecture	2	MW 2	Q148	Cole
		Lecture	2	MW 5	A21	McCalmont
		Lecture	2	TTh 8	Q148	Stafleton
		Lecture.	2	TTh 12	Q148	Titus
		Lecture	2	TTh 2	Q148	McCalmont
		Lecture	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TTh 4	A21	McCalmont
		Lecture	2	WS 10	A21	Long
		Lecture	2	WS 12	A21	Stafleton
	Econ 31 D	rinciples of Economics—Lecture	3	MWF 9	M107	Robinson
	TOOL 07	Lecture	3	MWF 11	Q148	Robinson

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
HEINE	SS AND DUD	LIC ADMINISTRATION-(Con.)				
3	SS AND FUD	Lecture	3	MWF 3	N101	Robinson
4		Lecture	. 3	TThS 11	A12	Titus
1	Econ 32 P	rinciples of Economics—Lecture	3	MWF 8	M107	J. Sylvester
2		Lecture	3	MWF 9	N106	Cole
3		Lecture	3	TThS 10	A16	Stafleton
4		Lecture		MWF 11	N106	Cole
5		Lecture		MWF 12	N106	J. Sylvester
6		Lecture		MWF 2	N101	McCalmot
7		Lecture		MWF 3	N106	Robinson
8		Lecture		MWF 4	N106	McCalmot
9		Lecture		TThS 8	N101	Long
0		Lecture		TThS 9	N106 N106	Titus
1		Lecture		TThS 12	N106	Stafleton
2	Fann 97 F	undamentals of Economics		MWF 8	A1	Long Reid
1	Econ 140 M	oney and Banking—Lecture		MWF 11	A110	Watson
2	ECOH 140	Lecture		MWF 1	N106	Watson
3		Lecture		TThS 8	A12	Watson
	Econ 149 Ir	ternational Finance & Exchange	3	MWF 1	A110	Ratzlaff
1	Econ 150 N	Carketing Prin. and Organ.—				***********
		Lecture		MWF 8	N106	Grubb
2		Lecture	. 3	MWF 2	N106	Grubb
3	Action States and	Lecture	. 3	TThS 9	Q148	Grubb
1	Econ 160L	abor Economics—Lecture	. 3	MWF 10	R112	J. Sylvester
2		Lecture	. 3	MWF 5	Q148	Ratzlaff
3		Lecture	. 3	TThS 11	Q148	J. Sylvester
	Econ 171E	conomics of American Industry	. 3	MWF 1	A16	Clemens
	Econ 230H	istory of Economic Thought	. 3	MWF 3	A12	Ratzlaff
	Econ 270S	eminar in Economics and Geo- graphy of American Industries	. 3	MWF 12	L 100	Clemens
ROCE	APHY	graphy of American industries		M W 12	11 100	Ciemens
1	Georg 1 E	conomic Resources—Lecture	2	M 8	N101	Watson, Staff
2	0008	Lecture	2 2 2 2 2	W 8	N101	Watson, Stan
8		Lecture	2	F 8	N101	
4		Lecture	2	W 9	N101	
5		Lecture	. 2	F 11	N101	
		Laboratory		M 8, 9	N6	1
В	44	Laboratory		M 12, 1	N6	1
A B C D E		Laboratory		M 2, 3	N6	
D		Laboratory		T 8, 9	N6	
		Laboratory		T 10, 11	N6	1
F		Laboratory		T 2, 3	N6	
į		Laboratory		W 8, 9	N6	
1		Laboratory		W 10, 11	N6	1
		Laboratory		W 12, 1	N6	1
-		Laboratory		W 2, 3	N6	
GH		LaboratoryLaboratory			N6 N6	
1		Laboratory		Th 2, 3	N6 N6	
J		Laboratory		F 8, 9	N6	
5		Laboratory		F 2, 3	N6	
	Geog 2Ed	onomic Resources—Lecture	2	MF 9	N101	Anderson, Hickma
		Lecture	2	MW 10	N101	Staff
		Lecture	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MW 11	N101	
		Lecture	2	TTh 9	N101	1
		Lecture	2	TTh 10	N101	
	1	Lecture	2	TTh 11	N101	
		Lecture	2	TTh 12	N101	
		Lecture	2	TTh 1	N101	
		Lecture	2	TTh 2	N101	
		Lecture	2	TTh 3	N101	
(Geog 5Re	gional Geog. of Continents (Old	0		37404	Water
	Com 01 D	World)	2	TTh 8	N101	Watson
(Geog 31Pr	b. of Cartographic Representa-	0	T 7 0 D 36	Dest	Davide
	Goog 41 W	ion	3 3	T 7-9 P. M	Pentagon	Davies
	Geog 101 De	eather and Climate	3	MWF 10	N105	Baum Baker
-	Geog 111 To	gional Geog. of U.S. & Canada in America	3	MWF 12	N101	Crist
-	Goog 115 Po	oples of Latin America	2	MWF 2	N105	Crist
2	Geog 121 Fo	onomic Political Geography of	2	M 3, 4, W 3	N105	CIIBU
,	Geog TolEc	Southern and Eastern Asia	3	M 7:30-10 P.M	N101	Hu
-	Leog 151 Pro	blems of Map Evaluation II.	0	M 1.00-10 P.IVI	14101	110
		Von-topographic Spec. Use Maps	3	TTh 7-8:30 P.M.	Congr. Lib.	Brierly
0	Geog 181 Pri	nciples of Geography	3	T 7:30-10 P.M.	N105	Hu
C	Geog 210 Ser	ninar in Cartography		Arranged		
	0000	omorphology		Arranged		

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
BUSINE	Geog 231Adv	C ADMINISTRATION-(Con.) anced General Climatology	8	Th 7:30-10 P.M. Arranged	N105	VanRoyen
	Geog 251Rece	eial Studies in Climatology ent Trends in Latin American conomics	3	M 3, 4, W 3	N105	- Baum Crist
	Geog 261Prob	in Geog. of Europe and	3	Arranged		VanRoyen
	Geog 271Spec	. Studies in Geog. of China	3	Arranged		Hu Staff
	Geog 293Rese	arch		Arranged	***************************************	Staff
		ee Agr. Econ.)	3	W 7:30-10 P.M.	N105	Baker
GOV 1a, b	ERNMENT AN	ID POLITICS rican Government	3	MWF 8	A130,A207	Staff
2a, b			3	MWF 9 MWF 10	A130,A207 A207	Doan
			3	MWF 11	A130,A207	
-			3	MWF 12	A130,A207	
6			8	MWF 1	A207 A130,A207	
			3	MWF 3	A130,A207	1 2
			3	MWF 4	A130,A207	
10a, b			3	MWF 5 TThS 8	A130,A207 A130,A207	
40			3 3 3 3 3 3 3 3 3 3 3 3 3 3	TThS 9	A130,A207	
		***************************************	3	TThS 10	A130,A207	
14a, b			3	TThS 11	A130,A207 A130,A207	
15a, b	G&P 8Gove	rnments of Continental		TTh 9	A110	C4-i-
2		rope	2 2 2 2 3 3 3 3 3 3 3 3	TTh 1	A12	Steinmeyer Steinmeyer
2	G&P 10Govt	s. of Russia and Far East	2	TTh 10	A1	Steinmeyer
2 .	G & D 100 T-4		3	TTh 2	A12 A106	Steinmeyer
		national Law	3	T 3, 4, Th 4	Q140	Plischke Mauck
	G&P 112Publi	c Financial Administration	3	T 2, Th 2, 3	Q140	Mauck
1	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	latures and Legislation	3	MWF 10 MWF 1	A130 Q140	Burdette Burdette
2	G&P 132 Cons	titutional Law	3	MWF 11	Q140	Dixon
- 1	G&P 142Recei	nt Political Theory	3 3	MWF 2	Q140	Dixon
1	G&P 154Probl	ems of World Politicsnistrative Law	3	MWF 9 MWF 12	A106 Q140	Steinmeyer
0			3	MwF 1	A130	Ray
		nar in Pol. Parties & Politics		Arranged	***************************************	Burdette
	RETARIAL TRA	AINING iples of Typewriting	2	MTWThF 8	Q143	Patrick
2 .			2 2 2 2 2 2 2 2 4 4	MTWThF 2	Q143 Q143	O'Neill
4			2	MTWThF 4	Q143	Mahon Mahon
	T 2Inter	mediate Typewriting	2	MTWThF 9	Q143	Wagner
2	77 10 Office	Typewriting Problems	2	MTWThF 1	Q143 Q143	O'Neill Wagner
1 5	ST 13 Princ	ples of Shorthand II	4	MTWThF 10	Q246	O'Neill
		Shorthand Dictation	4 9	MTWThF 11	Q246	O'Neill
	ST 18Gregg	Shorthand Dictation	3 3	MTWThF 11 MWF 1, 2	Q143 Q244	Wagner Wagner
3	ST 111Office	Machines	3	MWF 1, 2	Q246	Brooks
5	ST 112Filing		2 3	TTh 1, 2	Q246 Q245	Brooks
		arial Office Practice		mangeu	42.20	Patrick
	Chem 1Gener	al Chemistry—				4 4
1	Lec	ture—(Lab. Secs. B, C, D,	4	MWF 8	BB5	Dollinson
2	I	c, H, I)ecture—(Lab. Secs. A, B, E,				Rollinson
3	I	ture—(Lab. Secs. A, C, D,	4	MWF 2	BB5	Dewey
	F	, G, I)	4	TThS 9	BB5	Rollinson
B	Lat	oratory	***************************************	MW 8, 9 MW 10, 11	AA1,AA10 AA1,AA10	Staff Staff
č	Lab	oratory		MW 12. 1	AA1,AA10	Staff
A B C D E F	Lab	oratory	***************************************	MW 2, 3	AA1,AA10	Staff
E	Lab	oratory		TTh 8, 9 TTh 10, 11	AA1,AA10 AA1,AA10	Staff Staff

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
немі	STRY—(Conti	inued)				
G		Laboratory		TTh 12, 1	AA1,AA10	Staff
H		Laboratory		TTh 2, 3	AA1,AA10	Staff
	Chem 3 G	Laboratory		F 2, 3, S 10, 11	AA1,AA10	Staff
1		Lecture—(Lab. Secs. B, D, H, I)	4	MWF 9	BB5	Davies
1 2 3		Lecture—(Lab. Secs. A, C, E, G)	4	MWF 10	BB5	White
4		Lecture—(Lab. Secs. A, B, F, I) Lecture—(Lab. Secs. A, G, H, I)	4 4	MWF 3	BB5 BB5	Davies White
5		Lecture—(Lab. Secs. B, E, G, H)	4	TThS 10	BB5	Story
56ABCDEFGHI		Lecture—(Lab. Secs. C, D, E, F)	4	TTh 2, S 11	BB5	Story
A		Laboratory		MW 8, 9	AA5,6,7	Staff
č		Laboratory	***************************************	MW 10, 11 MW 12, 1	AA5,6,7 AA5,6,7	Staff Staff
Ď		Laboratory		MW 2, 3	AA5,6,7	Staff
E		Laboratory		TTh 8, 9	AA5,6,7	Staff
F		LaboratoryLaboratory		TTh 10, 11 TTh 12, 1	AA5,6,7	Staff
H		Laboratory		TTh 2, 3	AA5,6,7 AA5,6,7	Staff Staff
I	24. 5. 3	Laboratory		F 2, 3, S 10, 11	AA5,6,7	Staff
	Chem 5I	ntroductory Qualitative Analysis	3	T 12, TTh 8,9,10	BB1,K9	Story, Staff
	Chem 13G	eneral Chemistry (H.E. Only)— Lecture	3	TTh 11	BB5	Dewey
A		Laboratory		T 8, 9, 10	AA7	Staff
A B C D		Laboratory		T 1, 2, 3	AA7	Staff
C		Laboratory		Th 8, 9, 10 S, 9, 10, 11	AA7	Staff
D	Chem 17 0	Laboratoryualitative Analysis—Lecture	3	W 11	AA7 BB5	Staff Story
A B		Laboratory		MW 1. 2. 3		Staff
В	CI 10 O	Laboratory		TTh 1, 2, 3		Staff
A 1, 2	Cnem 19Q	uantitative Analysis—Lecture	4	TTh 12	BB5 K231,K9	Stuntz Stuntz
B		Laboratory		MF 1, 2, 3 TTh 1, 2, 3	K231, K9	Stuntz
C 1, 2		Laboratory		W 1, 2, 3,	100000000000000000000000000000000000000	- Country
	Cham 99 O	uantitative Analysis		S 8, 9, 10	K231,K9	Stuntz
	Chem 23Q	uantitative Analysis	4	TTh 10, TTh 1, 2, 3	E305,K231	Stuntz
	Chem 33E	lements of Organic Chemistry	2	TTh 1	R112	Woods
A B C	Chem 34E	lements of Organic Laboratory	1	M 1. 2. 3	CC	Staff
C		LaboratoryLaboratory	1	T 2, 3, 4 Th 2, 3, 4	CC	Staff Staff
	Chem 35E	lementary Organic Chemistry	2	TTh 1	BB5	Reeve
A	Chem 36E	lementary Organic Laboratory	2	TTh 8, 9, 10	CC	Drake, Staff
В		Laboratory	2	F 1, 2, 3,	aa	D-1- 04 0
A	Chem 37 E	lementary Organic Chemistry	2	S 9, 10, 11 TTh 9	CC A1	Drake, Staff Drake
В			2 2 2 2 2 4 2 2	TTh 1	A1	Drake
A B A B	Chem 38E	lementary Organic Chemistry	2	MW 8, 9, 10 MW 12, 1, 2	***************************************	
2		Laboratory	2 2	TTh 1, 2, 3		-
	Chem 41C	hemistry of Textiles	4	TTh 10, TTh 1	CC1	Wiley
	Chem 101A	dvanced Inorganic Chemistry	2	TTh 4	BB1	12000
	Chem 143A	dvanced Organic Chemistrydvanced Organic Laboratory	2 2	TTh 11	DD10 K306	Reeve Pratt
	Chem 148T	he Identification of Organic	4	Arranged	K306	Fratt
		Compounds	2	S 11, Arranged	BB1,K306	Pratt
	Chem 164 B	iochemistry Laboratory	2	MW 8	T102	Veitch
	Chem 167Fo	ood Analysis	2 2 2 3	Arranged	CC BB1,CC1	Veitch Wiley
	Chem 183El	ements of Physical Chemistry	2	TTh 8	T218	Brown
3	Chem 184El	ements of Physical Chem. Lab	1	F 2, 3, 4	K208	Brown
	Chem 189Pl	Laboratory	1 3	S 9, 10, 11 MWF 8	K307 EE15	Brown Svirbely
1	Chem 190Ph	ysical Chemistry Laboratory		MW 9, 10, 11	K208	Pickard, Staff
1,2		Laboratory	2 2 2 2 2 2	MWF 1, 2, 3 TTh 1, 2, 3	K208	
	Chem 202 A	Laboratorylvanced Inorganic Laboratory	2 2	Arranged	K208 K21	Rollinson
	Chem 203Ch	nemistry of Rarer Elements	2	W 5, S 9	BB1	White
	Chem 205Ra	adiochemistry	2	TTh 5	BB1	Rollinson
	Chem 206Sp	ectrographic Analysis (Limited)	1	Arranged	K7	White
	Chem 210 Rs	ectrographic Analysis (Limited) adiochemistry Laboratory	1-2	Arranged	K7 K9	White Rollinson
(Chem 223Ch	nemical Microscopy (Limited)		Arranged	K231	Stuntz
(Chem 228Ad	lvanced Quantitative Analysis	2 2	Arranged	K231	Stuntz
(Chem 252 Or	ereochemistryganic Compounds of Sulfur	2 2	MF 5	BB1	Woods
,	Chem 200Or	lvanced Organic Preparations	2-4	W 5, S 9	N101 K306	Dewey Pratt

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
CHEMI	STRY—(Contin	nued)				
	Chem 258T	he Identification of Organic	200	220 200 200		
	~ ~ ~ .	Compounds	2-4	S 11, Arranged	BB1,K306	Pratt
	Chem 260A	dvanced Organic Laboratory	1-2	Arranged	K306	Pratt
	Chem 263A	dvanced Biochemistry Lab	2	Arranged	BB1 K106	Veitch Veitch
	Chem 266 P	iological Analysis	2 2 2	W 9, M 1	CC1,CC1	Wiley
	Chem 268S	pecial Prob. in Biochemistry	2-4	Arranged	K106	Veitch
1 2	Chem 271G	lassblowing Laboratory	·1	S 9	K113	Carruthers
2	***************************************			Arranged		Carlot de
		heory of Solutions	2	TTh 8 TTh 5, S 10	T108 T218	Svirbely Pickard
		hemical Thermodynamics	1	F 11	BB1	Woods
		esearch	-	Arranged		
TO YOU	TYON.					
EDUCA'	FION	atroduction to Education	2	T 4, Th 10	A1,T108	Wiggin
1 2 3 4 5 6			2	T 4, Th 1	A1,T102	11.88
3			2	T 4. Th 2	A1,T102	
4			2	T 4, Th 3	A1,T102	1
5		***************************************	2	T 4, Th 4	A1,T102	
6			2	T 4, Th 9 T 4, Th 11	A1,T102 A1,T102	
1	Ed 102 H	istory of Education in U. S	2	S 8, 9	T102	Wiggin
	Ed 106C	omp. Educat'n—Latin American	2	S 10, 11	T119	Benjamin
	Ed 130T	heory of Junior High School	222222222222	TTh 8	T119	Lovelace
	Ed 131T	heory of Senior High School	2	TTh 3	T119	Lovelace
	Ed 140C	urriculum, Instruction, and				
		Observation (Section must be indicated on Class Card)				
1		English	3	MF 2	T102	Bryan
1 2 3 4 5 6 1		Social Studies	3	TTh 10	T102	Schindler
3		Mathematics	3	TTh 9	T103	Brechbill
4		Science	3	TTh 10	T103	Brechbill
5		Physical Education—Men	3	MWF 11	G202	Hutto Snell
0	EA 145 D	Physical Education—Women rinciples of High School Teaching	3 3 3 2 2	MWF 11	W T103	Brechbill
2		inciples of High School Teaching	2	TTh 4	T103	Brechbill
-	Ed 146T	he Teaching of Physics	3	MW 3, T 4-5:30	GG6	Morgan, R.
1	Ed 149N	lethods & Practice of Teaching	9	TTh 8	T103	Brechbill, Staff
2			9	TTh 4	T103	Brechbill, Staff
	T-1 150 T	(Group Conference—1 Hour)		Arranged		Staff
	Ed 1521	he Adolescent: Characteristics and Problems	2	WF 4	T102	Sievers
	Ed 171E	ducation of Retarded and Slow	-	W = ***********************************	1102	200.00
		Learning Children	2	Th 7, 8 P.M	T103	Dice
	Ed 205Se	eminar in Comparative Education	2 2 2	S 8, 9	T119	Benjamin
	Ed 209S	eminar in History of Education	2	Th 7, 8 P.M	T102	Wiggin
	Ed 211	he Organization, Admin. and Supervision of Secondary Schools	2	S 10, 11	T102	Newell
	Ed 215 P	ublic Education in Maryland	2	T 7, 8 P.M.	T103	Newell
	Ed 223P	racticum in Personnel Relation-	-	. ,, 0	1100	
		ships	2-6	Arranged		Newell
	Ed 224Ir	ternship in School Admin	12-16	Arranged		Newell
	Ed 225So	chool Public Relationseminar in Elementary Education.	2 2 2 2	S 8.9 S 10, 11	T103 T103	VanZwoll Schindler
	Ed 250 A	nalysis of the Individual	2 9	W 7, 8 P.M	T103	Sievers
	Ed 262 O	ccupational Information	2	F 7, 8 P.M.	T102	Sievers
	Ed 268Se	eminar in Educational Sociology	2	M 7, 8 P.M	T102	Schindler
7377	INTERES EDIT	SATTON				
BUS	BEd 100 To	ch. of Teaching Office Skills	2	TTh 10	Q244	Patrick
			-	M & V	4	
CHI	LDHOOD EI					7771.14
	CEd 148T	eaching Nursery School	4-8	T 4	T102	Whitney
	CEd 149To	eaching Kindergarten	4-8	W 4, Arranged	HH	Whitney
HO	ME ECONOM	ICS EDUCATION				The second
110)		rob. in Teach'g Home Economics	3	Arranged	***************************************	Bradford
1	HEEd 110 T	he Preschool Years Child				
		Development I	3	MWF 10	T108	McNaughton
2 3			3	MWF 1	T108	McNaughton
3	HEE4 111 C	There and Observe—	3	MWF 4	T108	
	TEEd III C	urr., Instr. and Observ.— Nursery School	3	MWF 4	T108	McNaughton
	HEEd 115 .C	urr., Instr. and Observ.—	0	A.A. 11 & Z		
		Kindergarten	3	Th 4, 5 Arr	T119	Limburg

SECTION	NUMBER	Course .	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
EDUCA	TION—(Centin	nued)	1			
	HEEd 117 (Creative Expression	3	MWF 3	T108	Whitney
	HEEd 119	Curr., Instr. and Observ.	3	MWF 3	T218	Bradford
	HEEd 149	Feach. Secondary School Voc.	9	TTh 8 or 4	T103	Bradford, Brechbill
	HEEd 159	Child Development II. The Child				Brauford, Brechbin
		from Five to Ten	2	TTh 3	T108	McNaughton
H	JMAN DEVE	LOPMENT EDUCATION	2	M 7, 8 P.M	T103	Dunnath Staff
	HDEd 202	Socialization Processes Peer-Culture and Group		141 1, 0 1 .141	1100	Prescott, Staff
	11DEG 200	Processes II	2	S 8, 9	T108	Prescott, Staff
	HDEd 211	Self Adjustment Process II	2	S 10, 11	T108	Prescott, Staff
	HDEd 221I	Ed. Implications of Human Development Research II	2	F 7, 8 P.M.	T103	Prescott, Staff
	HDEd 231I	Field Program in Child Study	2 2	Arranged		Prescott, Staff
731	DITORDIAL E	DUCATION				The state of the s
	DUSTRIAL E	Machine Woodworking I	2	MW 8, 9	I	Wall
2			2	MW 10, 11	Î	Wall
	IEd 23	Welding	1 0	TTh 3, 4	Ţ	Maley
1	IEd 28I	Electricity I	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MW 1, 2 TTh 1, 2		
2	TE-3 41	Architectural Drawing	2	TTh 9, 10	Î	Olewine
1 2 1 2	1EG 41	Architectural Drawing	2	WF 9, 10	Ī	Olewine
4	IEd 42	Machine Woodworking II	2	TTh 10, 11	I	Hornbake
1	IEd 67	Cold Metal	2	TTh 8, 9	Ī	Maley
2			2	TTh 10, 11	İ	Maley
	IEd 69	Machine Shop Practice I	2	M 3, 4	F102	Hornbake Brown
	TEA 110 F	General Shop	ī	TTh 3, 4		Maley
	IEd 160 F	Assentials of Design	2	TTh 3, 4 TTh 1, 2	I	Olewine
	IEd 164	Shop Organization and			0000	
		Management	2 2	MW 2	0236	Wall
	IEd 216	Supervision of Industrial Educat'n	4	W 4, 5	P101	Hornbake
	1Ed 240	Research in Industrial Arts and Vocational Education	2	Arranged		Brown, Hornbake, Wa
	TEd 241 (Content & Method of Industrial				
		Arts.	2	S 10, 11	F102	Hornbake
	IEd 248	Senunar in Industrial Arts and Vocational Education	2	T 4, 5	F102	Brown
						1000
ENGIN	EERING	L ENGINEERING				
AL	AeroE 113	Mechanics of Aircraft Structures	3	MWF 8	E236	Rivello
		Mechanics of Aircraft Structures	3	MWF 10	E314	Younger
CF	EMICAL EN	GINEERING		1		
	ChE 10	Vater, Fuels and Lubricants	4	TTh 9,	DOOR TOO	
			9	MW 1, 2, 3 MWF 11	E307, E26	Bonney, Bilbrey
1a, b	ChE 103s E	Elements of Chemical Engineering	3 5	T 9, 10, Th 8-5	E307, E305 E121	Huff, Smatko Bonney
	ChE 1058	dvanced Unit Operationsuels and Their Utilization	5 3	MWF 8	E121	Huff
	ChE 108s C	Chemical Technology	2	MW 10	E121	Smatko
	ChE 109s C	hem. Engr. Thermodynamics	2	MW 11	E121	Bonney
	ChE 119E	impirical Equations and	3	Arranged		D:11
	ChE 207s P	Nimographylant Design Studies	3	MWF 9	E121	Bilbrey Huff
CIV	VIL ENGINE					
		ydraulics—Lecture	3	TTh 8	E304	Cournyn
2		Lecture	3	TTh 9	E304	Cournyn
3		Lecture	3	TTh 10	E304	Cournyn
4		Lecture	-	TTh 11 M 1, 2, 3	E304 A30	Cournyn
B		Laboratory		M 1, 2, 3 M 3, 4, 5	A30	Otts
C		Laboratory	***************	W 1, 2, 3	A30	Otts
D		Laboratory	***************************************	W 3, 4, 5	A30	Otts
E		Laboratory		F 1, 2, 3	A30	Cournyn
F		Laboratory		F 3, 4, 5	A30	Cournyn
G		Laboratory		T 1, 2, 3	A30	Cournyn
1 2 3 4 ABCDEFGH 1 2 3	CE 51 C	Laboratoryurves and Earthwork—Lecture	3	T 3, 4, 5	A30 E213	Cournyn Pickering
2	OE 01	Lecture	3	M 1	E213	Pickering
3		Lecture	3	Th 1	E213	Harden
4		Lecture	3	W 1	E213	Harden
A1, 2		Laboratory		TTh 2, 3, 4	E103,E115	Pickering, Harden

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
NOTNI	PEDING /C-	-ti-nod)			a = = = = = = = = = = = = = = = = = = =	
B1, 2	EERING—(Co	Laboratory		MW 2, 3, 4	E103,E115	Pickering, Harden
1	CE 100 7	Theory of Structures—Lecture	4	MWF 9	E304	Piper
2	011 100	Lecture	4	MWF 10	E304	Piper
3		Lecture	4	MWF 11	E304	Allen
A		Laboratory		M 1, 2, 3 F 1, 2, 3 Th 1, 2, 3 MTWThF 10,	E132	Piper
2 3 A B C		Laboratory		F 1, 2, 8	E103	Piper
C		Laboratory		MTWThE 10	E132	Allen
	CE 103	Concrete Design	6	T 2, 3, 4	E212,E238	Allen, Piper
	CE 105	ewerage	3	TTh 1.	E212,E238	Otts
	CE 106I	Clements of Highways	3	F 1, 2, 3, 4, 5 MWF 9	E212	Gohr
DR	AWING					
A1. 2	Dr 1I	Ingineering Drawing—Laboratory	2	MW 4, 5	E403,E402	Staff
R		Laboratory	2	TTh 12, 1	E109	G: -
A1, 2	Dr 2I	Engineering Drawing—Laboratory	2	MF 8. 9	E109,E401	Staff
B1, 2,	3	Laboratory	2	MF 10, 11	E109,E401,E404	
C1, 2		Laboratory	2	MF 2, 3	E401,E403 E401,E402,E403	
D1, 2,	3	Laboratory	2	TTh 8, 9	E109,E401,E403	
E1, 2,	3	Laboratory	2	TTh 2, 3	E109,E401,E405	
F		Laboratory	2	TTh 4, 5	E403,E404	
G1, 2 A1, 2	Dr 3	Laboratory	2222222222222	TTh 4, 5	E401,E402	
		NGINEERING				
1	EE 1E	clec. Engr. Fundamentals—			FOOR	******
		Lecture	4	MWF 10	E305	Witkowski
2		Lecture	4	MWF 8	E304	Baxter
3a, b		Lecture	4	MWF 3	E305,E306	Witkowski, Baxter
A	EE 1E	lec. Engr. Fundamentals—		T 0 0 10		Witkowski, Baxter
_		Laboratory		T 8, 9, 10	***************************************	
В		Laboratory		Th 8, 9, 10	E307	Witkowski, Baxter
1	EE 52	rinciples of Elec. Engr.—Lecture	4	MWF 8	E213	Small Small
2		Lecture	4 4	TAT AA T. TO	A.A.M.A.U	
1 2 3 A B C D		Lecture	-	MWF 11		Small, Baxter Small
A		Laboratory		Th 1, 2, 3	***************************************	Small
В		Laboratory	*************	Th 3, 4, 5		
C		Laboratory		F 1, 2, 3 F 3, 4, 5		Price Small
D		Laboratory		MWE 9	E312	Price
1	EE 65I	Direct Current Mach.—Lecture		MWF 8		Price
2		Lecture	4	MWF 9	E212	Price
3		Lecture	4	T 1, 2, 3		Hodgins
3 A B C		Laboratory	************	T 3, 4, 5	***************************************	Hodgins
В		Laboratory		M 1, 2, 3		Price
C		Laboratory				Price
D .	TIT 404 7	Laboratory	6	M 3, 4, 5 MTWThF 9	E305.E314	Reed, Beam
1a, b	EE 101I	Engineering Electronics—Lecture		MTWThF 11	E311	Witkowski
4		Lecture		Th 1, 2, 3	21022	Beam
A B C D		Laboratory		Th 3, 4, 5		Beam
C		Laboratory		F 1, 2, 3		Reed
Ď		Laboratory		F 3, 4, 5		Reed
D	EE 103 A	Iternating Current Machinery	4	MWF 10	E131	Hodgins
Δ	11D 100	Laboratory		W 1, 2, 3		Hodgins
A B		Laboratory		W 3, 4, 5		Witkowski
1	EE 104	Communication Networks—			3000	
-		Lecture	3	MWF 10	E116	Reed
2		Lecture	3	MWF 8	E311	Beam
	EE 106	Radio Engineering—Lecture	4	MWF 11	E116	Wagner
A		Laboratory		T1.2.3		Beam
B		Laboratory		Th 1, 2, 3	77440	Weber
100	EE 109	rinciples of Radar	3	TThS 8	E116	Stuntz
	EE 203C	perational Circuit Analysis	3	MW 5-6:15	E212	Wagner
	EE 207U	Iltra-High-Frequency Techniques	3	TTh 5-6:15	E213	Weber
	EE 220I	Electrical Engineering Research		Arranged	T2000	Corcoran, Staff
	EE 235	App. of Tensor Analysis Engr. Contracts & Specifications	3 2	TTh 5-6:15	E306 E116	Wagner Steinberg
200		ang. Convision & Specifications				
GE(Geol 2I	Engineering Geology	2	TTh 5	E131	Brown
ME	CHANICS	* * *		Same and the same		
1	Mech 1 S	tatics and Dynamics—Lecture	3	MWF 8	E212	Wedding
2		Lecture	3	MWF 1	E212	Barber
3		Lecture	3	MWF 4	E304	Piper

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
NGIN	EERING—(C	entinued)				
4	Mech 2	LectureStatics and Dynamics	5	TThS 11	E212 E306 E306	Otts Warner
1 2	Mech 50	Statics and Dynamics Strength of Materials (C.E.) Lecture (C.E.)	4 4	MWThF 8	E305 E213	Flodin Barber Barber
2 1 2		Strength of Materials (E.E.)	3	MWF 2	E131 E212	Barber Barber
1a, b		Strength of Materials—Lecture	5	MTWThF 10	E312	Flodin, Rivello Younger
3a, b	Mech 53	LectureMaterials of Engineering—Lecture Lecture	2 2	MTWThF 12 T 8 Th 8	E212	Hayleck, Arthur Wedding Wedding
2 ABCDEF		Laboratory Laboratory		T 1, 2, 3	A29	Wedding Wedding
C		Laboratory		W 1. 2. 3	A29	Wedding
D		Laboratory		W 3, 4, 5 F 1, 2, 3	A29	Wedding
F		Laboratory		F 3, 4, 5	A29 A29	Wedding Wedding
1 M	ECHANICAL ME 50	ENGINEERING Principles of Mech. Engr.—				
		Lecture		TTh 9	E213	Slingluff
2		Lecture	3	TTh 10	E213	Allen
AB	245 50	Laboratory Laboratory		S 10, 11, 12	A30 A30	Slingluff Allen
		Power Plants	4	MWF 8, M 1, 2, 3	E314,E404	Read
1	ME_53	Metallography—LectureLecture	3 3	TTh 10	E116 E131	Jackson, Eyler
A B C		Laboratory	-	M 1, 2, 3	Met.Lab.	Jackson, Rivello Jackson, Eyler
B		Laboratory		T 1, 2, 3	Met.Lab.	Jackson, Eyler
		Laboratory		W 1, 2, 3	Met.Lab.	Jackson, Rivello
D 1a,b,c	e ME 54	Laboratory	3	Th 1, 2, 3 TTh 8	Met.Lab. E311,E312,E314	Jackson, Rivello Warner, Hayleck,
A B C		Laboratory		M 1, 2, 3	A30 A30	Arthur Hayleck
B		Laboratory		M 3, 4, 5 F 3, 4, 5	A30 A30	Warner Arthur
C	ME 55	Fluid Mechanics & Aerodynamics	3	MWF 8	E306	Arthur
1a, b		Thermodynamics—Lecture		TTh 9	E212.E306	Martin, Allen
2		Lecture	3	TTh 10	E314	Read
A		Laboratory		M 3, 4, 5	***************************************	Martin Read
B		Laboratory		F 1. 2. 3		Allen
-		Heat Transfer	2	WF 8	E213	Martin
	ME 102	Heating and Air Conditioning	3	TTh 8, Th 1,2,3	E307,E236	Martin
1	ME 103	Refrigeration—Lecture	3	TTh 8	E306 E306	Allen Read
A B		Laboratory		T 1, 2, 3	E236	Read
B	51252	Laboratory		T 1, 2, 3 MWF 9	E404	Allen
1a, b		Prime Movers—Lecture	4	MWF 9 M 1, 2, 3	E213,E307 E402,E236	Shreeve, Slingluff
A1, 2	ME 106	LaboratoryMechanical Engineering Design	4	TTh 9, WF 1,2,3	E312,E404	Shreeve, Slingluff Jackson
	ME 107	Mechanical Engineering Design	4	TTh 9, WF 1,2,3	E311,E236	Flodin
1	ME 109	Mechanical Laboratory—Lecture	2 2	M 8	E213	Shreeve
A A		LectureLaboratory		T 8 T 1, 2, 3	E213 A30	Shreeve, Martin,
В		Laboratory		Th 1, 2, 3	A30	Hayleck Shreeve, Slingluff,
SH	OP				7101	Allen
	Shop 1	Machine Shop PracticeLaboratory	2	T 10 M 2, 3	E131	Hennick Staff
B		Laboratory	***************************************	M 2, 3 M 4, 5	Ī	Staff
A	Shop 2	Machine Shop Practice—Lab	1	M 8, 9	I I I I I	Staff
В		Laboratory	1	M 12. 1	Ĩ	Staff
C		Laboratory	1 1	T 2, 3	Ţ	Staff Staff
E		LaboratoryLaboratory	1	T 12, 1 W 8, 9	Î	Staff
F		Laboratory	1	W 12, 1	Î	Staff
A B A B C D E F G H I J		Laboratory	1	Th 2, 3	Ī	Staff
H		Laboratory	1	Th 12, 1	Ī	Staff
I		LaboratoryLaboratory	1	F 9, 10		Staff Staff
K		Laboratory	1	F 4, 5		Staff
-	Chan 9 E	oundry Practice—Lecture	1	M 1		Staff

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ENGINE	ERING—(Co	ntinued)				
2		Lecture	1	T 1	E131	Staff
3		Lecture	1	W 1	E131	Staff
4		Lecture	1	Th 1	E131	Staff
0		Lecture	1	F 1	E131	Staff
SUR	VEYING	Dono Surrousing Tolonotons	9	MF 8, 9	E103,E115	T. 1100 C. 11.
R1, 2 5	ourv I	Plane Surveying—Laboratory	2	TTh 8, 9	E103,E115	Luce, Sunier
C1 2		Laboratory	2	WS 8, 9	E103,E115	Luce, Redd Redd, Sunier
B1, 2 C1, 2 D1, 2		Laboratory	2	MF 10, 11	E103,E115	Gohr, Redd
E1, 2		Laboratory	2	WS 10, 11	E103,E115	Gohr, Luce
A1, 2 S	urv 2F	lane Surveying—Laboratory	2	TTh 10, 11	E103,E115	Gohr, Pickering
В		Laboratory	2 2 2 2 2 2 2 2 2	MF 2, 3 WF 2, 3	E109 E132	Gohr
С		Laboratory	2	WF 2, 0	E132	Luce
ENGLISE		Name				
1a, b F	ang I	Composition and American Literature	3	MWF 8	A17,A133	
2a, b			3	MWF 9	A17,A18	
3		***************************************	3	MWF 10	A17	
4a, b			3	MWF 11 MWF 12	A17,A203	
6		***************************************	3	MWF 1	A17 A17	
7	*	***************************************	3	MWF 2	A17	
8			3	MWF 3	A17	
9a, b			3	MWF 4	A17,A18	
10a, b			3	MWF 5	A17,A18	
11		***************************************	3	TThS 8	A17	
12 13		***************************************	3	TThS 9	A17 A17	
14		***************************************	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	TThS 11	A17	
15		······································	3	TThS 12	A17	
	Eng 2	Composition and American			1	
1a,b,c,d	.e.f	Literature—	3	MWF 8	R110,A203,Q140,	
2a,b,c,d		4	3	MWF 9	R204.F103.L11	
			3	MWF 10	BB1	
3a,b,c,d	,6,1		0		F103.O236.O240	
4a,b,c,d	,e .		3	MWF 11	R110,Q140,F103,	
5a,b,c,d	e.f		3	MWF 12	P101,R113 R110,A18,A133,	
			3	MWF 1	A203.T314.F103	
6a,b,c,d				100000000000000000000000000000000000000	R204.O236.F103	
7a,b,c,d	l,e,f .		3	MWF 2	T314 R204 H9	
8a,b,c,d	l,e,f .		3	MWF 3	R110,A18,A106, A133,A203,Q140	
9a,b,c,d	l,e,f,g .		3	MWF 4	R110,A106,A133,	
		*			A203,Q140, T314,R113	
10a,b,c,d	l,e,f		3	MWF 5	R110,A106,A133,	
11a,b,c,d			3	TThS 8	A203,Q140,T103 R110,A18,A106	4
			4.7		A133.A203.Q140	
12a,b,c,d	i,e,i		3	TThS 9	A 133, A 203, Q140	
13a,b,c,d	l,e,f .		3	TThS 10	R110,A18,A106, A133,A203,Q140	
14a,b,c,d	l,e,f		3	TThS 11	R110,A18,A203.	
15a,b,c,d	l,e,f,g,h		3	TThS 12	F101,H9,Q140 R110,A18,A106,	
					A133,A203,Q140, T108,T119	
1]	Eng 3	Composition and World	9	MWF 9		
9		Literature	3	MWF 10	A228 A18	
2 3			3	MWF 11	A228	
4			3	MWF 12	A228	
5			3	MWF 1	A228	
4 5 6 7			3 3 3 3 3	MWF 2	A228	
7 8			3	MWF 3	A228 A228	
			3	TThS 9	A228	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
ENGLIS	SH—(Continu	ned)				
10	or (Continu		3	TThS 10	A228	
11			3	TThS 11	A106 A228	
12	Fra 4	.Composition and World	0	1 1110 12	A440	
	Eng 4	Literature—				
1a,b,c			3	MWF 8		
2a,b			3 3	MWF 9 MWF 10	T119,T218	
3a,b,c			3	MWF 11	T314.A18	
4a,b 5a,b			3	MWF 12	T119.E311	
6a,b,c			3	MWF 1	T119,E307,E311	
7a,b,c			3	MWF 2 MWF 3	T119,F103,E307	
8a,b,c		***************************************	3	MWF 4	A228 T119 R109	
9a,b,c			3	MWF 5	A110,A228,T108,	
10a,b,c,	,0,0,1	***************************************			T119 T314 R101	
11a,b,c			3 3	TThS 8	R204,R113,F103	
12a,b,c		***************************************	3	TThS 9	F103,P101	
13a,b			3	TThS 11	A110.A228	
14a,b 15a,b,c			3	TThS 12	T103,T218,R204	
1	Eng 5	.Composition and English	3	MWF 8		
6		Literature	3	MWF 9	F101 F101	
2 3			3 3	MWF 11	F101	
4			3	MWF 12	F101	
5		***************************************	3	MWF 1	F101	
5 6 7		***************************************	3	MWF 2 MWF 3	F101 F101	
7			3	MWF 4	A110	
8			3	TThS 8	F101	
10		***************************************	3 3	TThS 9	F101	
11	-		3	TThS 10	F101	
45.1	Eng 6	Composition and English				
la,b,c		Literature—	3	MWF 8	T103,T108,O236	
2a,b			3	MWF 9	T103,T108	
3a,b			3	MWF 10 MWF 11		
4a,b		***************************************	3	MWF 12	T103,T108	
5a,b,c,	a		3		E312	
6a,b			3	MWF 1	T103,E116	
7a,b		***************************************	3	MWF 2 MWF 3	T103,E314	
8a,b			3	MWF 4	T102,T103 F101,T103,A16	
9a,b,c 10a,b			3	MWF 5	F101,T102	
11a,b		***************************************	3	TThS 8	F104,H309	
12			3	TThS 9	0240	
13a,b	la,		3	TThS 10	O236,O240 A133	
14 15	24		3	TThS 12	F101	
la,b	Eng 7	Technical Writing (Engineers)	2	TTh 8	T102,A204	Bezanson, Coulter
2	120		3 3 2 2 3	TTh 12	T102	LeBert
The state of	Eng 8	College Grammar	3	MWF 3 MWF 2	A1 A106	Harman Harman
1112	Eng 9	Introd. to Narrative Literature History of English Language	3	MWF 11	A133	Harman
- 11		Beowulf	3	MWF 8	A106	Ball
9 310 8	Eng 111	Elizabethan & Jacobean Drama	3	MWF 12	A106	Zeeveld
- 1000	Eng 116	Shakespeare	3 3	MWF 9 MWF 2	Q148	Zeeveld Weber
- CHERRY	Eng 120	English Drama from 1660-1800	3	MWF 10	A133 A133	Murphy
1 576	Eng 123	Lit. of the 17th Century			21100	
0 3 01		(1660-1700)	3	MWF 1	A133	Aldridge
A - 18 mars		Lit. of the Romantic Period	3 3	MWF 11 MWF 10	A212 A228	Weber Mooney
		Lit. of the Victorian Period	3	MWF 9	A228 A133	Mooney
- 16 10 th 3	Eng 145	The English NovelThe Modern Novel	3 3	MWF 11	A106	Portz
1 - 1	Eng 151a,b	American Literature to 1900	3	MWF 1	A106,A203	Manning, Gravely
1 39	Eng 156	Four Major American Writers	3	MWF 10	A203	Bode Fleming
A PERMIT	Eng 171	Advanced Creative Writing	3 3 2 2 3	TTh 9	T108 T108	Fleming
- 4 14	Eng 204	Playwriting Medieval Romances	3	F 1, 2, 3	L10	Ball
		Seminar in Renaissance Literature	3	W 7, 8, 9 P.M.	A106	McManaway
1: 19:15	Eng 210	Seminar in 17th Century Literature	3	W 3, 4, 5	L109	Murphy
A CONTRACTOR OF	Eng 213	Seminar in 18th Century Literature	3	F 3, 4, 5	L109	Aldridge

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
NGLIS	H—(Continu	ed)				
	Eng 217	Literary Criticism	3	F 1, 2, 3	L109	Cardwell
	Eng 226	Seminar in American Literature	0	M 1, 2, 3	L109	Bode
REIG	N LANGTIA	GES AND LITERATURE				
FRE	ENCH		0	3677777 44	4000	
1	Fr 1	Elementary French	3 3	MWF 11	A300 A209	Rosenfield
2 3			3	TThS 10	R103	Howe Howe
1	Fr 2	Elementary French	3 3 3	MWF 8	A209	Schweizer
2			3	MWF 10	A209	Dobert
3			3	MWF 11	A209 A209	Tuck
4			3	MWF 2	A209	Myer Bingham
6			3	MWF 4	A209	Dobert
7		***************************************	3 3 3 3 3	TThS 8	A209	Howe
8			1	TThS 10	A209	1.16
1		Elementary Conversation	î	T 12 W 12	A300 L11	deMarne Tuck
2 3 1 2 3		***************************************		Th 1	A231	deMarne
í	Fr 4	Intermediate Literary French	3	MWF 9	A231	Tuck
2			3	MWF 2	F104	Rosenfield
3		•••••	3	MWF 4TThS 9	A204 A209	Tuck
1	Tr. 5	Intermediate Literary French	3	MWF 8	A231	Tuck
2		intermediate Literary 1 rener	133333333333333333333333333333333333333	MWF3	E212	Rosenfield
3			3	MWF 12	A209	Dobert
4		•••••••••••••••••••••••••••••••••••••••	3	MWF 3 TThS 11	F104 A231	Howe
5 6			3	TThS 12	A209	Myer
0	Fr 6	Intermediate Scientific French	3	TThS 9	A300	Kramer
	Fr 7	Intermediate Scientific French	3	MWF 8	A300	Gilbert
	Fr 8	Intermediate Conversation	2	MF 12	E212	Tuck
1 2 1 2	T2- 0	Intermediate Conversation	2	TTh 4	A231 Q146	deMarne deMarne
1	Fr 9	Intermediate Conversation	2	TTh 3	A209	deMarne
	Fr 17	Grammar Review	3	MWF 2	O240	Gilbert
	Fr 54	The Development of French Drama	3	MWF 9	A209	Kramer
	Fr 72	Inter. Grammar & Composition	3	MWF 3	E213 A300	Dobert Falls
	Fr 76	Introd. to French Literature	3	TThS 10	A300	deMarne
	Fr 81	Advanced French Conversation		TThS 9	A236	deMarne
	Fr 99	Hist. of French Lit. Review	1 9	Arranged		Falls
		French Lit. of 18th Century	3	MWF 12	A300	Falls
		Advanced Conversation French Life and Culture	3	MWF 1	E304	Rosenfield
GER	RMAN		3	MANUELLA	1001	
		Elementary German	3	MWF 11	A204 F104	Cunz Heverly
			3	TThS 8	H222	Kramer
	Ger 2	Elementary German	3	MWF 8	A204	Cunz
			3 3 3 3 3 3 3 3 3 3 1	MWF 9	A204	Schweizer
			3	MWF 10 MWF 12	A204 A204	Prahl Stevens
			3	MWF 1	A204	Cunz
			3	MWF 2	A204	Heverly
			3	MWF 3	A204	Kramer
3	O 0	Elementary Conversation	1	TThS 11 W 12	A204 E212	Hammerschlag Heverly
	Ger 3	Elementary Conversation		Th 12	A231	Prahl
	Ger 4	Intermediate Literary German	1 8 8 8 8 8 8 8 8 8 8 8 2 2 8 8 8	MWF 11 MWF 3	E314 E304	Dobert Heverly
	Ger 5	Intermediate Literary German	3	MWF 9	E311	Cunz
			3	MWF 10	A231	Hammerschlag
3	0	Intermediate Scientific Corman	3	MWF 2 MWF 11	E311 A231	Stevens Vent
	Ger 6	Intermediate Scientific German	3	TThS 8	A231	Vent
	Ger 7	Intermediate Scientific German	3	MWF 12	A231	Schweizer
			3	MWF 3	E311	Stevens
3			8	TThS 10	A204 A231	Hammerschlag
	Ger 8	Intermediate ConversationIntermediate Conversation	2	TTh 3	A231	Vent Vent
	Ger 17	Grammar Review	3	MWF 11	L109	Kramer
	Ger 76	Introd. to German Literature		MWF 2	F102	Schweizer
		Advanced Conversation	3	MWF 12	F102	Hammerschlag

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR	
FOREIG	EN LANGUAC	GES AND LITERATURE-(Con.)					
G	er 102	German Lit. of 18th Century	. 3	MWF 11	LX	Prahl	
G	er 210	Seminar	3	Arranged		Zucker	
HE	BREW	the control of the co		22	2555		
	Hebr 2	Elementary Hebrew	8	MWF 12	E306	Greenberg	
	Hebr 5	Intermediate HebrewIntroduction to Hebrew Literature	3	MWF 11 MWF 10	A214 A214	Greenberg Greenberg	
		incloduction to lieblew Eliebaute		212 17 2 20		- Control of	
RU	SSIAN	D		mml a 11	771.00	Dohamalain	
	Russ 2	Elementary RussianElementary Conversation	3	TThS 11	F103	Boborykin Boborykin	
	Russ 5	Intermediate Russian	3	TThS 10	F104	Boborykin	
GD.	ATTOTT					To the same of the	
	ANISH Span 1	Elementary Spanish	3	MWF 3	R113	Gilbert	
2	The Action of Control of the Control		3	MWF 11	A236	Rand	
1 2 3 4			3 3	MWF 1	E305 E307	Smith Parsons	
			3	MWF 3 TThS 10	H309	Nemes	
5	Span 2	Elementary Spanish	3	MWF 8	A302	Margaretten	
2 3			3	MWF 9	A302	Smith	
			3 3 3 3	MWF 10 MWF 11	A302 A302	Norton Smith	-
4 5 6 7			3	MWF 12	A302	Margaretten	1
6			3	MWF 1	A302	Gilbert	
8			3 3 3 3 1 1	MWF 2 MWF 3	A302 A302	Jiminez Norton	
9		***************************************	3	TThS 8	A302	Sedwick	
10		***************************************	3	TThS 9	A302	Nemes	
11	C 0	Ellt Gt	3	TThS 10	A302 A209	Myer Sedwick	
1 2		Elementary Conversation	1	T 1	Q147	Jimenez	
ī	Span 4	Intermediate Spanish	3	MWF 10	F104	Margaretten	
2		***************************************	3	MWF 12	E307	Norton Norton	
3		***************************************	3	MWF 2	E304 A212	Nemes	
5			3 3 3 3 3 3	TThS 10	A231	Sedwick	
6		***************************************	3	TThS 12	A302	Sedwick	
2		Intermediate Spanish	3	MWF 8 MWF 10	P120 H309	Smith Bingham	
3			3	MWF 11	0240	Jimenez	1
4			3	MWF 12	F104	Howe	
5 6 7			3 3	MWF 1MWF 3	E306 E312	Myer Smith	
7			3	MWF 4	A302	Norton	
8			3 3 3	TThS 9	H309	Sedwick	
9	Span 6 6	Commercial Spanish	3	TThS 11	A212 E312	Myer Bingham	
	Span 7(Commercial Spanish	3	MWF 11	H9	Bingham	
	Span 8	intermediate Conversation	2	TTh 1	A212	Nemes	
1 2 1 2	Snon 9 T	ntermediate Conversation	2 2	TTh 3	A212 L11	Nemes Jimenez	
			2	TTh 2	A212	Sedwick	
+	Span 17(Grammar Review	3 2 2 2 2 3 3	MWF 3	A231	Rand	
	Span 76	Review Grammar and Composition Introd. to Spanish Literature	3	MWF 10	L11 A231	Gilbert Parsons	1
2			3	MWF 2	A231	Rand	*
	Span 81	Advanced Conversation	3	MWF 4	A231	Jimenez	
	Span 99I	Rapid Review of History of Spanish Literature	1	W 2	E312	Parsons	
	Span 109(Cervantes	3	MWF 12	H9	Rand	
	Span 111	The Novel of the 19th Century	3	MWF 9	H9	Parsons	
	Span 164 I	panish Life and Cultureatin-American Civilization	3 3	MWF 5	A231 E314	Jimenez	
- 1	Span 202	folden Age in Spanish Literature	3	MWF 12	H222	Parsons	
							1
CON	CL 2	LITERATURE Later European Epic Poetry	2	TTh 9	A231	Prahl	1
4	CL 102I	ntrod. Survey of Comparative Lit.	2 3	MWF 1	A231	Zucker	
	CL 1037	The Old Testament as Literature	2 3	TTh 9	A204	Zucker	
	CL 106F	Romanticism in Germany	3	MWF 2	E213	Prahl	
ISTOR	Y	N - 1 - 1 - 1		A CONTRACTOR OF THE PARTY OF TH			
	H 1F	listory of Modern Europe	3	MWF 3	E314		
1	H 2E	listory of Modern Europe	3 3	MWF 2ThS 10	E305 A212		

	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
HISTOR	Y—(Continu	(box				
HISTOR	H 4	History of England and Great		000000	2000	A Section 1
		Britain	3	MWF 2	E306	Gordon
	H 5	History of American Civilization	3	MWF 1	A1	
2		***************************************	3	MWF 2	R112	
3		***************************************	3	MWF 3	R112	
4		***************************************	3	TThS 10	A212 R112	
5		***************************************	3	TThS 11	R112	
6	TT C	History of American Civilizatio	3	MWF 8	A14,R205	
	Н 6	History of American Civilizatio	3	MWF 9	A14,R205	
2a,b			3	MWF 10	A14,R205	
3a,b			3	MWF 11	A14,R205,R112	
4a,b,c 5a,b,c			3		A14,R205,R112	
6a,b,c			3	MWF 1	A14,R205,R112	
7a,b		***************************************	3	MWF 2	A14,R205	*
8a,b			3	MWF 3	A14,R205	
9a,b		***************************************	3	MWF 4	A14,R205	
10a,b			3	MWF 5	A14,R205	
11a,b .			3	TThS 8	A14,R205	
12a,b			3	TThS 9	A14,R205	
13a,b		***************************************	3	TThS 10	A14,R205	
14a,b			3	TThS 11	A14,R205	
15			3 3	TThS 12	A14	* * * * * * * * * * * * * * * * * * * *
	H 51	The Humanities	3	MWF 1 MWF 2	A212	Jashemski
2	TT 400	PN 4 1 D 1 1	3	MWF 8	A212	Jashemski
	H 102	The American Revolution	0	TAT AA T. O	A212	Ferguson
	H 106	Soc. and Econ. History of U. S.	3	MWF 1	Н9	Chatalain
	TT 110	to 1860	3	MWF 9	A212	Chatelain
	H 119	Recent American History	0	***************************************	ALIL	Merrill
	H 128	Diplomatic History of United	3	MWF 10	A212	Wellborn
	TT 104	StatesHistory of American Ideas	3	MWF 12	A212	Johnson
		Constitutional History of U.S.	3	MWF 11	A1	Gewehr
	H 146	Latin American History	3	MWF 4	A212	Crosman
	H 147	History of Mexico	3	MWF 3	A212	Crosman
	H 158	History of Rome	3	MWF 11	L11	Jashemski
	H 161	Renaissance and Reformation	3	MWF 10	L109	Jashemski
	H 176	Europe in 20th Century	3	MWF 12	R205	Bauer
	H 195	The Far East	3	MWF 2	L11	Gewehr
	H 199	Proseminar in Historical Writing	3	TThS 9	L109	
		Research	3	Arranged		Staff
	H 201	Seminar in American History	3	Arranged		Chatelain
	H 208	Topics in Recent American History	3	Arranged		Merrill
	H 222	History of the West	3	Arranged		Gewehr
	H 250	Seminar in European History	3	Arranged		Bauer
OME	ECONOMI	20				
	ECONOMIC THING	.5				
	Clo 20a	Clothing Construction	3	MWF 8, 9	H311	Friemel
A B C D	J.0 200	Olouning Consultation	3	MWF 10, 11	H132	Friemel
C		***************************************	8	MWF 1, 2	H132	Staff
D			3	MWF 3, 4	H132	Staff
	Clo 20b	.Clothing Construction—(Non-				
		H. E. Students)	3	MWF 1, 2	H311	Staff
A,B	Clo 22	.Clothing Construction	3 2 3 2 2 2	TTh 3, 4	H132,H311	Friemel
	Clo 120	.Draping	3	MWF 8, 9	H132	Wilbur
	Clo 121	Pattern Design	2	TTh 10, 11 TTh 1, 2	H304	Wilbur
	Clo 122	.Tailoring	2	T 1 Th 1, 2	H311	Mitchell
	Clo 123	.Children's Clothing	2	T 1, Th 1, 2	H132	Wilbur
	Clo 124	Projects and Readings in Textiles	0	TTh 9	H132	William
	Cl- tor	and Clothing	2 2	TTh 1, 2	H311	Wilbur Mitchell
	C10 125	.Tailoring	4	1 1 1 1 1 1	11011	Mittenen
CRA	FTS	Control of the Contro			star -	
	Cr 2	Simple Crafts	2	TTh 10, 11	H5	Staff
	Cr 20	Ceramics	2	MWF 1. 2	H5	Lawson
	Cr 21	Ceramics	2	MWF 1, 2	H5	Lawson
	Cr 30	Metalry	2	MWF 10, 11	H5	Lawson
	Cr 31	Metalry	2	MWF 10, 11	H5	Lawson
	Cr 120	Advanced Ceramics	2	MWF 1, 2	H5	Lawson
	Cr 121	Advanced Ceramics	2	MWF 1, 2	H5	Lawson
	C= 104	Individual Problems in Ceramics	2	MWF 1, 2	H5	Lawson
	OF 144					
	Cr 125	Individual Problems in Ceramics Advanced Metalry	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MWF 1, 2 MWF 10, 11	H5 H5	Lawson Lawson

HOME	Number	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor	
HOME	C= 194	S—(Continued) Individual Problems in Metalry	2	MWF 10, 11	H5	Lawson	
	Cr 135	Individual Problems in Metalry	2	MWF 10, 11	H5	Lawson	
FO	ODS			2000000	H223	CIA- E	
A	Foods 1	Introductory Foods	3 3	MWF 8, 9	H223	Staff Staff	
A B C D 1 2 A B			3	MWF 1, 2	H223	Staff	
D	Fred 9	Foods—Lecture	3 3	MWF 3, 4	H223 H222	Staff Staff	
2	F 000B 5	Lecture	3	M 11	H204	Staff	
A		Laboratory		TTh 8. 9	H223 H223	Staff Staff	
B		Laboratory		TTh 10, 11	H223	Staff	
	Foods 100	Food Economics	2	Th 1, Th 2, 3	H222	Cornell	
A	Foods 101	Meal Service	2	M 10, 11, W 10, 11, 12	H203	Cornell	
В			2	M 3,4, W 3,4,5	H203	Cornell	
C			2	T 10, 11,	H203	Cornell	
D			2	Th 10, 11, 12 T 10, 11, 12,		Cornen	
				Th 10. 11	H203,H222	Staff	
	Foods 103	DemonstrationsAdvanced Foods	2 2	WF 10. 11	H204 H204	Staff Staff	1
	Foods 105	Foods of Other Countries	3	M 3, WF 3, 4	H309,H204	Staff	
	Foods 200	Advanced Experimental Foods	3-5	Arranged	H206	Staff	
FO	ODS AND N	IUTRITION					
	Foods & Nu	t 200 Seminar	1	Arranged	H206	Staff	
	Foods & Nu	t 221 Research	1-6	Arranged	H206	Staff	
HO	ME & INST	ITUTIONAL MANAGEMENT			*****		
1	HM 151	Management of the Home	3	MWF 8	H309 H309,H19	Crow Crow, Burke	
2a,b			3	MWF 9 MWF 2	H309	Burke	
1	HM 152	Practice in Management of the	3		Practice House	Dunles Cusus	
9		Home	3 3	Arranged	Practice House	Burke, Crow Burke, Crow	
2 3			3	Arranged	Practice House	Burke, Crow	
	T34 101	Home Economics Conferences Institution Purchasing and	0	Th 4	H19	Mount	-
	IM 161	Accounting	3	MWF 3	H222	Tomberlin	
	IM 162	Institution Foods	3 2	T 1, Arranged	H204 H204	Tomberlin Mount	
	IM 164	Advanced Institution Management	2	Th 1, 2	11204	Mount	
	TRITION			A COMMAND	TTOOO	T 0 1	
1 2	Nut 10	Elements of Nutrition	3 3 2 3	MWF 9 MWF 1	H222 H222	LeGrand LeGrand	
2	Nut 111	Child Nutrition	2	Th 1, Th 2, 3	H222,H203	LeGrand	
	Nut 112	Dietetics		WF 10, M 10, 11	H222,H203 H309	LeGrand	
	Nut 113	Diet and DiseaseProblems in Nutrition	2 3-5	Th 3, 4	H206	Hagel LeGrand	
		The state of the s	0-0	Allanged		A Comment	
PR.	ACTICAL A	RT Professional Lectures	0	W 3, 4	H19	Curtiss	
1		Design	3	MWF 8	H105	Staff	34
1 2 3 4 5 6 7 8 9			3	MWF 9	H105 H105	Staff Staff	
3			3	MWF 10	H105	Staff	
5		***************************************	3	MWF 12	H105	Staff	
6			3	MWF 1	H105 H105	Staff Staff	
8			3	MWF 2MWF 3	H105	Staff	
9			3	MWF 4	H105	Staff	
10	Dr Art 9	Survey of Art History	3	TThS 12	H105 H19	Staff Brown	
	Pr Art 4	Three Dimensional Design	3 3 2 2 3	TTh 1. 2	H5	Staff	8
A	Pr Art 20	Costume Design	3	MWF 10, 11	H135	Staff	-
A B C			3	MWF 1, 2	H135 H135	Staff Staff	
-	Pr Art 21	Action Drawing	2	TTh 3, 4	H135	Cassels	
	Pr Art 22	Action Drawing	3 2 2 3	TTh 3. 4	H135 H135	Cassels Cuneo	
1 2	Pr Art 30	Typography and Lettering		MWF 8	H135	Cuneo	
	Pr Art 38	Photography	3 2 2 2	MWF 8. 9	H307	Staff	
3	Pr Art 39	Photography Costume Illustration	2	MWF 10, 11 TTh 10, 11	H307 H135	Staff Cassels	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
		- 10 11				
HOME	ECONOMIC	S—(Continued	9	TTh 10, 11	H135	Cassels
	Pr Art 121	Costume Illustration	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TTh 10, 11		Cassels
	Pr Art 124	Individual Problems in Costume	5	TTh 10, 11	H195	
	Pr Art 125	Individual Problems in Costume	2	TTh 10, 11	H135	Cassels
	Pr Art 132	Advertising Layout	2	TTh 8, 9	H135	Cuneo
	Pr Art 134	Ind. Problems in Advertising	2	TTh 10, 11	H135	Cassels
	Pr Art 135	Ind. Problems in Advertising	2	TTh 10, 11	H135	Cassels
	Pr Art 186	Merchandise Display	2	MW 1, 2, 3, 4, 5	H139	Cassels
	Dr Art 197	Advertising Merchandise Display	2	MW 1, 2, 3, 4, 5	H139	Cassels
	Dr Aut 190	Advanced Photography	2	MWF 10, 11	H307	Staff
	Pr Art 138	Advanced Photography	2	MWF 10, 11	H307	Staff
	Pr Art 139	Advanced Photography	2	TThS 8, 9	H105	Brown
AB	Pr Art 141	Interior Design	9	TThS 10, 11	H105	Brown
В			0	TTh 1, 2	H105	
	Pr Art 142	Advanced Interior Design	4	TTL 1 0		Brown
	Pr Art 143,	Advanced Interior Design	4	TTh 1, 2	H105	Brown
	Pr Art 144	Individual Problems in Interior		mmi 4 a		2.00
		Design	2	TTh 1, 2	H105	Brown
	Pr Art 145	Individual Problems in Interior		The state of the s	- 200	DESCRIPTION OF THE PARTY OF THE
		Design	2	TTh 1, 2	H105	Brown
	XTILES	m-+il I setum	3	MW 11	H309	Akin
1	1ex 1	Textiles—Lecture	3	MW 1	H309	Akin
4		Lecture	3	TTh 11	H309	Beaty
1 2 3 A B C D E		Lecture		M 3, 4	H304	
A		Laboratory		W 2 4		Staff
В		Laboratory		W 3, 4	H304	Staff
C		Laboratory		F 10, 11	+ H304	Staff
D		Laboratory		F 1, 2	H304	Staff
E		Laboratory		F 3, 4	H304	Staff
F		Laboratory		S 10, 11	H304	Staff
-	Tex 100	Advanced Textiles	0	M 9, WF 8, 9	H304,H305	Akin
	Tex 105	Consumer Problems in Textiles	3	WF 9, M 8, 9	H304,H305	Staff
	Tex 108	Decorative Fabrics	2	W 10, F 10, 11	H305	Wilbur
TE		D CLOTHING		A	77100	
	Tex & Clo 2	30 Seminar	2-6	Arranged	H123 H305	Mitchell
	Tex & Clo 2	31 Research	2 0	Arranged	11000	Akin, Mitchell
OURNA		Nous Bonosting I	3	MW 3, Arranged	Rec 1	Bryan
	Journ 10	News Reporting I	3 3	WF 9, Arranged	Rec 1	Estabrook
	Journ 11	News Reporting II	0	MW 1, Arranged	Rec 1	
		News Editing II	3	MW 2 Amanged		Wood
	Journ 165	Feature Writing	0	MW 2, Arranged	Rec 1	Bryan
	Journ 176	Evaluation of Current Journalistic		mmi o A		
		Practice	3	TTh 3, Arranged	Rec 1	Bryan
	Journ 177	Reporting of Public Affairs	3	MW 11, Arr	Rec 1	Wood
IBRAR'	Y SCIENCE		-	MO	711	D 11 1
1	LS 1	Library Methods	1	M 9	L11	Rovelstad
2 3			1	T 9	L11	Phillips
			1	W 3	L11	
4			1	W 4	L11	Charlesworth
1	LS 2	Library Methods	1	М 3	L11	Baehr
2			1	M 4	L11	Baehr
3			1	T 3	L11	Turner
4			1	W 9	L11	Turner
5		***************************************	1	F 9	L11	Urban
6		4	1	F 1	L11	Urban
7			î	F 3	Lii	3
	MATICS			MINIE	CCI	
	Math 0	Basic Mathematics	0	MWF 8	GG1	
2a,b		***************************************	0	MWF 9	FF18,FF17	
3			0	MWF 2	E212	
4a,b			0	MWF 4	FF25,FF20	
5			0	TThS 9	GG1	
6a,b			0	TThS 10	F18,FF17	
1		Introductory Algebra	0	MWF 11	GG1	
2			0	TThS 8	GG1	
1	Math 2	Solid Geometry	0	WF 4	FF17	
			ŏ	TTh 3	GG7	
10 h	Math 5	*General Mathematics	3		GG7,GG5,GG1,	
1a,b,c,d					FF19	
2a,b,c 3a,b,c	-		3		GG7,GG5,GG1	
			3	TThS 10	GG7,GG5,GG1	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor	-
MATTHE	MATICS—(C	Continued)					
An h			3	TThS 11	GG5,GG1		
1.	Math 6	Mathematics-of Finance	3	MWF 10	GG7,GG5,GG1		
1a,b,c 2a,b,c			3	MWF 2	GG7.GG5.GG1		
3a,b,c			3 3	MWF 3	GG7.GG5.GG1		
4a,b,c		***************************************	3	TThS 9	FF17.GG7.GG5		
5a,b,c	Moth 10	**Algebra	3	TThS 11 MWF 8	FF24 FF25		
1a,b 2a,b,c		Tigon a	3	MWF 11	FF17.GG7.GG5		ш
3a,b,c			3	MWF 2	FF19,FF18,FF17		
4a,b		main-new and Ampletia	3	TThS 9	FF19,FF18		6
	Math II	Trigonometry and Analytic Geometry					ш
1a,b,c			3	MWF 10	FF18,FF17,		
				MATTER O	M107		ш
2a,b,c			3	MWF 3 TThS 10	FF19,FF18,FF17		
3a,b	Math 13	Elements of Mathematical	0		FF24,FF25		
		Statistics	3	MWF 10	FF7		
	Math 14	Plane Trigonometry	2 2 2	MW 4	FF19,FF18		
2a,b			2	TTh 1	FF24,FF25		
3a,b,c 4a,b,c			2	TTh 3	FF19, FF18, FF17		
24,0,0	Math 15	***College Algebra					
la,b,c			3	MWF 9	FF24,FF25,FF20		
2a,b,c		······································	3	MWF 11 MWF 4	FF20,FF19,FF18 FF24		
3 4a,b,c			3	TThS 9	FF24.FF25.FF20		
5a.b.c				TThS 11	FF20,FF19,E213		
1	Math 16	Spherical Trigonometry	3 2 2	TTh 12	E212		
2			2	TTh 4	FF24		
1a,b	Math 17	Analytic Geometry	4	MTWThF 10	FF20.FF19		61
2a,b,c			4	MTWThF 12	GG5.GG1.E213		П
3a,b,c			4	MTWThF 2	FF24 FF25 FF20		ш
4a,b,c	Moth 20	Calculus	4	MTWThF 3	FF24,FF25,FF20		
1a,b,c	Math 20	Calcurus	4	MTWThF 8	FF17.GG7.GG5		
2a,b,c			4	MTWThF 12	FF18.FF17.GG7		
3a,b,c	35.41.01	G-11	4	MTWThF 1	GG7,GG5,GG1		
1a,b,c	Math 21	Calculus	4	MTWThF 8	FF20 FF19 FF18		
2a,b			4	MTWThF 11	FF24,FF25		
3a,b,c,0	d .		4	MTWThF 12	FF24,FF25,		
do box			. 4	MTWThF 1	FF20,FF19		
4a,b,c,c			4	WIT WITH I	FF20,FF19, FF18,FF17		
1a,b	Math 64	Diff. Equations for Engineers	3	MWF 10	FF24,FF25		
2a,b			3	MWF 1	FF24,FF25		
3a,b	35-41 101	Higher Algebra	3	TThS 8	FF24,FF25 FF7	Dulaham	
	Math 111	Advanced Calculus	3	MWF 3	FF7	Brigham Vanderslice	
		Introd. to Complex Variable					
		Theory	3	MWF 4	FF7	Brigham	
		Fourier ŠeriesProbability	3 3	MWF 12 TTh 4-5:15	FF7 FF7	Leutert	
		Modern Algebra	3	MWF 9	FF7	Good Good	
	Math 214	Functions of a Real Variable	3	W 4:30-5:45,		Good	
		D		S 10-11:15	FF21	Hall	
	Math 221	Differential GeometryCombinatorial Topology	3	MWF 8 MWF 11	FF7 FF7	Jackson Hall	
	Math 237	Math. Theory of Elasticity	3 3 3	WF 4:30-5:45	FF7	Weinstein	
	Math 238'	Theory of Continuous Media	. 3	MTh 4:30-5:45 MWF 11	FF21 E131	Truesdell Brandt	
MILITAE	RY SCIENCE	E AND TACTICS			-		
la,b,c		Basic ROTC—Drill	3	TTh 11 MWF 8	Ar30,32,26	Staff	
2a,b,c			3	MWF 9	Ar30,32,26		
3a,b,c			3	MWF 10	Ar30,32,26		
4a,b,c			3	MWF 11 MWF 12	Ar30,32,26		
5a,b,c	*		3	MWF 1	Ar30,32,26 Ar30,32,26		

^{*—}Agriculture and Home Economic students only.

**—Students who fail qualifying exam take Math 0.

***—Students who fail qualifying exam take Math 1.

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
MILITA	RY SCIENC	E AND TACTICS—(Continued)		1		
7a,b,c		***************************************	3	MWF 2 MWF 3	Ar30,32,26	
8a,b,c 9a,b,c		***************************************	3 3 3	MWF 4	Ar30,32,26 Ar30,32,26	
10a,b,c		***************************************	3	TThS 8	Ar30,32,26	
11a,b,c		***************************************	3	TThS 9	Ar26,32,30	
12a,b,c 13a,b,c			3	TThS 10 TTh 1, S 11	Ar26,32,30 Ar26,30,32	
	MS 4	Basic ROTC—Drill		TTh 11		
1a,b		***************************************	3	MWF 8	G1,G3	1
2a,b 3a,b		•••••••••••••••••••••••••••••••••••••••	3 3	MWF 10 MWF 12	G1,G3 G1,G3	
4a,b			3	MWF 1	G1,G3	-
5a,b		***************************************	3	MWF 2	G1,G3	
6a,b 7a,b		***************************************	3	MWF 3	G1,G3 G1,G3	
8a,b		***************************************	3	TThS 8	G1,G3	1
9a,b		***************************************	3	TThS 10	G1,G3	
10a,b	MG 100	Ad-	3	TTh 1, S 11	G1,G3	
2	MS 102	Advanced ROTC (Infantry)	3	MWF 9, TTh 11 TThS 9, TTh 11	Ar 22 Ar 22	
1 2		Advanced ROTC (Trans. Corps)	S S S S S S S S S S S S S S S S S S S	MWF 9, TTh 11 TThS 9, TTh 11	Ar 24 Ar 24	
1 2		Advanced ROTC (Signal)	3	MWF 9, TTh 11 MWF10, TTh 11	G7 G7	
1 2	MS 102	Advanced ROTC (Air)	3	MWF 9, TTh 11 MWF10, TTh 11	G3,G1 G2	
	MS 104	Advanced ROTC (Infantry)	3	MWF11, TTh 11	Ar 22	
	MS 104	Advanced ROTC (Trans. Corps) Advanced ROTC (Signal)	3	MWF 11,TTh 11 MWF11, TTh 11	Ar 24 G7	
	MS 104	Advanced ROTC (Air)	3	MWF11, TTh 11	G3	
	MS 151	Military Logistics	3	MWF 10	Ar 23	
MUSIC						
1	Mus 3	History of Music	1	M 10	B1	Haslup
2	Mun 4	Men's Glee Club	1	M 11	B1 T26	Haslup Randall
	Mus 5	Women's Chorus	1 1	TTh 4, 5 TTh 3, 4	T26	Randall
	Mus 6	Orchestra		T 6:30-8:00	Ar 300	Sykora
1	Mus 7	Fundamentals of Music	1 2 2 3	WF 10	B1	Haslup Haslup
2 1 2	Mus 9	Survey of Opera	3	WF 11 MWF 1	B1 B1	Randall
2			3	MWF 2	B1	Randall
	Mus 10	Band	1	TTh 3, 4, 5	Ar 300	Sykora French
	Mus 80	Solfeggio	2 2 3	MWF 11	B4 B1	French
	Mus 100	Harmony	3	MWF#10	B4	French
	Mus 101	.Harmony	3	MWF 1	B4	French
PHILOS	ОРНУ					
	Phil 1	Philosophical Perspectives	3	MWF 12	R113	Baylis
	Phil 2	Philosophical Perspectives	3	MWF 3	E131	Baylis
HYSIC	AL EDUCAT	TION, HEALTH AND				
Phys	EATION	es—Required—MEN				
1	PE 1	Physical Activities—				La La
0		1st Semester Freshmen	1	MWF 9	Ar	Staff
2	PE 5	Physical Activities—	1	TThS 10	Ar	
		2nd Semester Freshmen				
1a,b,c,c	1		1	TThS 8	Ar	
2a,b,c,d			1 1	TThS 9 MWF 12	Ar Ar	
4a,b,c,c	1	***************************************	1	MWF 2	Ar	
5a,b,c,d	1 .	G-al-	1	MWF 3	Ar	N -
	PE 3	Sophomores— Adaptive Activities	1	MWF 8	Ar	Y X
	PE 7	Adaptive Activities	1	TTh 12, S 11	Ar	
	PE 11	Adaptive Activities	1	MWF 11	Ar	
	PE 9	Adaptive ActivitiesPhysical Activities	1 1	TThS 10 MWF 9	Ar Ar	
]	PE 13	Wrestling, Touch Football	1	TThS 10	Ar	
]	PE 15	Soccer, Boxing	1	MWF 2	G13	
1	PE 17	GymnasticsPhysical Activities	1	MWF 4 TTh 12, S 11	G Ar	
1 1	PE 23	Basketball, Track and Field	1	MWF 8	Ar	
1 1 2 3		***************************************	1	MWF 9	Ar	
4			1	MWF 10	Ar Ar	
			1	AVA VV A L	431	

SECTIO	NUMBER		CREDIT	TIME SCHEDULE DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
HYSI	CAL EDUCA	TION, HEALTH AND				1
REC	REATION—		4	MWF 10	A	
2 3		***************************************	1 1	MWF 11	Ar Ar	
4		***************************************	1	MWF 1	Ar	
5		***************************************	1 1	TTh 12, S 11	Ar	
U	PE 27	Tumbling, Softball	î	MWF 1	Ar	
1a	PE 4	Required—WOMEN Physical Activities	1	MWF 8	G	Staff
2a,b	* ** *	Ilysical ficultation	î	MWF 11	G,W	Stall
3a,b			î	MWF 1	G,W	
4a			î	MWF 4	W	
5a,b			1	TThS 9	G.W	
6a,b		***************************************	1	TThS 11	G.W	
7a,b			1	TTh 2,3	G,W	
,	PE 8	Physical Activities	-			
1	0.000	Volleyball, Softball	1	MWF 10	W	
2 3		Volleyball, Softball	1	MWF 12TThS 10	W	
3		Basketball, Tennis	1	TThS 10	W	
4		Basketball, Tennis	1	TTh 1. 2.	W	8 1
5		Basketball, Golf	1	TThS 11	W	1
6		Basketball, Golf	1	TTh 3 4	W	January .
7		Bowling	1	MWF 11 MWF 12	Alleys	Staff
8		Bowling	1	MWF 12	Alleys	
9		Volleyball, Badminton	1	TThS 8	G	
.0		Volleyball, Badminton	1	TThS 10	G	k .
1		Social Dance (Men and Women)	1	MWF 3	G	
12		Dance III	1	MWF 9	G	
	PE 16	Adaptive Activities—Body Mech.	1	MWF 5	W	
	PE 18	Adaptive Activities	1 2 2 2 2 2 2	TThS 8	W	12
	Hea 2	Hygiene	2	MF 4	H9	Beauman
1 2 3 4	Hea 4	Hygiene	2	MF 8	A21	Beauman
2			2	TTh 8	A1	Beauman
3			2	TTh 11	A1	Beauman
		***************************************	2	MF 2	A1	Beauman
5		***************************************	2	TTh 1	GG6	Beauman
1 Me	n and Womer	UCATION MAJORS— History and Introd. to Physical Education	3	MWF 8		Tompkins
2			3	MWF 9	W	Deach
3	42.00	***************************************	3	MWF 10	G202	Field
1	PE 50	Intermediate Gymnasium				
		Activities	2 2	TTh 12, 1	G	Field, Giese, Cronin
2			2	MWF 12,	G	Tall 11 1
	DE CO	A 3	0	1 Hr. Arr	G201	Flinchbaugh
	DE 100	Advanced Gymnastics (Elective)	3	Arranged	G201 G203	Field
1	PE 140	Kinesiology	3 3	TThS 10 MWF 8	G202	Hutto Staff
$\frac{1}{2}$	111110	Therapeutics	3	MWF 12	G202	Stati
	PE 170		0	TAT AA TONICALISM	Caus	
		Principles and Practice of				
		Principles and Practice of	3		Ar24	Tompkins
		Principles and Practice of Physical Education	3 3	MWF 10	Ar24 G202	Tompkins Hutto
	PE 180	Principles and Practice of Physical Education Tests and Measurements	3 3			Tompkins Hutto
	PE 180 PE 190	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education	3	MWF 10 TTh 8, 9 MWF 11	G202 G203	
	PE 180 PE 190	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal and Community Hygiene	3 3	MWF 10	G202 G203 G203	Hutto Deach Staff
ı	PE 180 PE 190	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal and Community Hygiene	3 3	MWF 10	G202 G203 G203 G203	Hutto Deach
1	PE 180	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal and Community Hygiene First Aid and Safety	3 3 3 3	MWF 10	G202 G203 G203 G203 G202	Hutto Deach Staff Tompkins Staff
L	PE 180 PE 190 Hea 40 Hea 50	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal and Community Hygiene First Aid and Safety Teaching Health	3 3	MWF 10	G202 G203 G203 G203	Hutto Deach Staff Tompkins
1 2	PE 180 PE 190 Hea 40 Hea 50	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health	3 3 3 3 2	MWF 10	G202 G203 G203 G203 G202 G202	Hutto Deach Staff Tompkins Staff Staff
L	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective)	3 3 3 3 2 3	MWF 10	G202 G203 G203 G203 G202 G202 G102	Hutto Deach Staff Tompkins Staff Staff Burnett
l 2	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130 Rec 30	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective) History and Introd. to Recreation	3 3 3 3 2 3 2 3 2	MWF 10	G202 G203 G203 G203 G202 G202	Hutto Deach Staff Tompkins Staff Staff
1	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130 Rec 30	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective)	3 3 3 3 2 3	MWF 10	G202 G203 G203 G203 G202 G202 G102 G101	Hutto Deach Staff Tompkins Staff Staff Burnett Staff
1 2	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130 Rec 30 Rec 48	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective) History and Introd. to Recreation Recreational Dance	3 3 3 3 2 3 2 3 2	MWF 10	G202 G203 G203 G203 G202 G202 G102	Hutto Deach Staff Tompkins Staff Staff Burnett
1.2	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130 Rec 30 Rec 48	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective) History and Introd. to Recreation Recreational Dance Co-Recreational Games and	3 3 3 3 2 2 2	MWF 10	G202 G203 G203 G203 G202 G202 G102 G101 G	Hutto Deach Staff Tompkins Staff Staff Burnett Staff Alexander
l 2	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130 Rec 48 Rec 100 Mea 100 PE 10	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective) History and Introd. to Recreation Recreational Dance Co-Recreational Games and Programs	3 3 3 3 2 3 2 3 2	MWF 10	G202 G203 G203 G203 G202 G202 G102 G101	Hutto Deach Staff Tompkins Staff Staff Burnett Staff
1 2	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130 Rec 48 Rec 100 Mea 100 PE 10	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective) History and Introd. to Recreation Recreational Dance Co-Recreational Games and Programs Nature Lore Eve. and Field in	3 3 3 3 2 2 2 2 2	MWF 10	G202 G203 G203 G203 G202 G202 G102 G101 G	Hutto Deach Staff Tompkins Staff Staff Burnett Staff Alexander
	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130 Rec 30 Rec 48 Rec 100 Rec 110	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective) History and Introd. to Recreation Recreational Dance Co-Recreational Games and Programs Nature Lore Eve. and Field in April—May	3 3 3 3 2 2 2 2 1-3	MWF 10	G202 G203 G203 G203 G202 G202 G102 G101 G G Natl.Cap.Park	Hutto Deach Staff Tompkins Staff Staff Burnett Staff Alexander Zenn
	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130 Rec 30 Rec 48 Rec 100 Rec 110	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective) History and Introd. to Recreation Recreational Dance Co-Recreational Games and Programs Nature Lore Eve. and Field in April-May Camping Admin. and Leadership	3 3 3 3 2 2 2 2 2 1-3 3	MWF 10	G202 G203 G203 G203 G202 G202 G102 G101 G G Natl.Cap.Park G203	Hutto Deach Staff Tompkins Staff Staff Burnett Staff Alexander Zenn Tompkins
1 2 1 2	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130 Rec 30 Rec 48 Rec 100 Rec 110 Rec 120	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective) History and Introd. to Recreation Recreational Dance Co-Recreational Games and Programs Nature Lore Eve. and Field in April—May Camping Admin. and Leadership	3 3 3 3 2 2 2 2 2 1-3 3	MWF 10	G202 G203 G203 G203 G202 G202 G102 G101 G G Natl.Cap.Park G203 G202	Hutto Deach Staff Tompkins Staff Staff Burnett Staff Alexander Zenn Tompkins Flinchbaugh
1 2	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130 Rec 30 Rec 48 Rec 100 Rec 110 Rec 120 Rec 120 Rec 160	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective) History and Introd. to Recreation Recreational Dance Co-Recreational Games and Programs Nature Lore Eve. and Field in April—May Camping Admin. and Leadership Recreational Golf.	3 3 3 3 2 2 2 2 1-3 3 3 1	MWF 10	G202 G203 G203 G203 G202 G202 G102 G101 G G Natl.Cap.Park G203 G202 Ar	Hutto Deach Staff Tompkins Staff Staff Burnett Staff Alexander Zenn Tompkins Flinchbaugh Cronin
1 2	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130 Rec 30 Rec 48 Rec 100 Rec 110 Rec 120 Rec 120 Rec 160	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective) History and Introd. to Recreation Recreational Dance Co-Recreational Games and Programs Nature Lore Eve. and Field in April—May Camping Admin. and Leadership Organ. and Admin. of Recreation Recreational Golf	3 3 3 3 2 2 2 2 1-3 3 3 1	MWF 10	G202 G203 G203 G203 G202 G202 G102 G101 G G Natl.Cap.Park G203 G202	Hutto Deach Staff Tompkins Staff Staff Burnett Staff Alexander Zenn Tompkins Flinchbaugh
1 2	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130 Rec 30 Rec 48 Rec 100 Rec 110 Rec 120 Rec 120 Rec 160 Rec 170	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective) History and Introd. to Recreation Recreational Dance Co-Recreational Games and Programs Nature Lore Eve. and Field in April-May Camping Admin. and Leadership Recreational Golf Organ. and Admin. of Recreation MEN	3 3 3 3 2 2 2 2 1-3 3 3 1	MWF 10	G202 G203 G203 G203 G202 G202 G102 G101 G G Natl.Cap.Park G203 G202 Ar	Hutto Deach Staff Tompkins Staff Staff Burnett Staff Alexander Zenn Tompkins Flinchbaugh Cronin
1 2	PE 180 PE 190 Hea 40 Hea 50 Hea 120 Hea 130 Rec 30 Rec 48 Rec 100 Rec 110 Rec 120 Rec 120 Rec 160 Rec 170	Principles and Practice of Physical Education Tests and Measurements Organ. and Admin. of Health and Physical Education Personal Education Personal and Community Hygiene First Aid and Safety Teaching Health Organ. and Admin. of Health Education (Elective) History and Introd. to Recreation Recreational Dance Co-Recreational Games and Programs Nature Lore Eve. and Field in April—May Camping Admin. and Leadership Organ. and Admin. of Recreation Recreational Golf	3 3 3 3 2 2 2 2 1-3 3 3 1	MWF 10	G202 G203 G203 G203 G202 G202 G102 G101 G G Natl.Cap.Park G203 G202 Ar	Hutto Deach Staff Tompkins Staff Staff Burnett Staff Alexander Zenn Tompkins Flinchbaugh Cronin

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PHYSIC	AL EDUCAT	TION, HEALTH AND				1
RECRI	EATION-(C	Continued)				
	PE 37S	port Skills (Sophomore)				
1a,b,c		Badminton, Lacrosse	2	TTh 1, 2	Ar	Cronin, Kehoe,
						Cudmore
1a,b	PE 45	Varsity Sports	1	TTh 2	Col	Kehoe, Cronin
	PE 47	Varsity Sports	1 1	TTh 9	Col Ar	Shipley Royal
	PE 55	Tennis, Theory and Practice		S 8, 9	Ar	Krouse, Cronin
	PE 103	Organ, and Officiating in				The state of the s
		Intramurals	2	TTh 1	Ar24	Kehoe
	PE 181	Training and Conditioning WOMEN	1	T 1	G203	Wyre
	PE 34	Sport Skills	2	MWF 2,		
				1 Hour Arr	W	Staff
	PE 38	Sport Skills	2	MWF 3, 1 Hour Arr	w	Staff
	PE 54	Dance Techniques	2	MWF 10,	vv	Stan
				1 Hour Arr.	G	Madden
4	PE 58	Dance Techniques	2	MWF 1,		3/-33
	DE 104	Sport Skills	2	1 Hour Arr MWF 9,	G	Madden
	I E 104	Sport Skins		1 Hour Arr	w	Flinchbaugh
	PE 108	Sport Skills	2 2	Arranged	Pool	Staff
	PE 126	Coaching and Officiating	2	MWF 10,	117	Stoff .
	PE 199	Advanced Mod. Dance (Elective)	2	1 Hour Arr Arranged	W G	Staff Madden
	FE 100	Advanced Mod. Dance (Elective)	2	manged	ď	ATTACKET!
	DUATES		4.5	0000	2010	
	PE 200	Departmental Seminar	1-2	M 12	G201	Staff Burnett
-	PE 205	Admin. of AthleticsContemporary Physical Education	2 2	TTh 10 MW 11	G201 G201	Gloss
j	PE 250	Survey in Area Health,	4	444 11 44	GEOL	0.000
		Physical Education & Rec	6	Arranged	G102	Gloss
]	PE 260	Research	1-6	Arranged	G102	Gloss, Burnett Burnett
- 1	Hea 240	Advancements in Modern Health Philosophy of Recreation	3 2	MWF 10 TTh 11	G201 G201	Gloss
j	Ed 289	Research	1-6	Arranged	G102	Gloss
PHYSICS	Dhan 0	Elt- of Dhardes	0	MWF 1	GG6	Morgan
1	Phys 11	Elements of PhysicsFund. of Physics—Lecture	3 4	MWFS 8	GG6	Andrews
A	Hys II	Laboratory	4	M 10, 11		
В		Laboratory	***************************************	M 12, 1		
C		Laboratory		M 2, 3		
E		Laboratory				
F		Laboratory	***************************************			
G.		Laboratory	***************************************	Th 12. 1		A Comment of the Comm
ABCDEFGH12	in the same of the same of	Laboratory		F 2. 3		
1 1	Phys 21	General Physics—Lecture	4	MTWF 10	GG6	Swartz
a,b,c,d,e		Lecture	4	MTWF 2	GG6	Swartz Staff
a,b,c,d,e		Recitation	1	Th 9		
A	1-16	Laboratory	_	T 10, 11		Durkee, Staff
В		Laboratory		T 2, 3		
C		Laboratory	***************	W 10, 11		
E		Laboratory		W 12, 1		
F		Laboratory		Th 10, 11 Th 2, 3		
A B C D E F G H		Laboratory	*************	F 8, 9		
		Laboratory		F 2, 3		September 1
F	hys 54	Sound	3	MWF 12	E116	Myers
I T	hys 60	Intermediate Physics Experiments	1	Arranged		Cooper Cooper
F	Phys 101	Advanced Experiments	1 1	Arranged	E21	Morgan
P	hys 104 I	electricity and Magnetism	3	MW 2, 3, 4 MWF 10	E22	Iskraut
F	hys 107	Theoretical Mechanics	3	MWF 11	E102	Morgan
P	hys 1131	Modern Physics	3 2 5	TTh 12	E13	Cooper
P	hys 2011	ntrod. to Theoretical Physics	5 4	MWF 8-9:45 M 4:30-6:10,	E131	Myers
r	11y8 204I	siectrodynamics	4	F 2:50-4:30	NRL	Iskraut
P	hys 211	tat. Mech. and Kinetic Theory				
		of Gases	2	T 4:30-6	E116	Iskraut
		ntrod. to Quantum Mechanics	2 2 2	W 7-9 P.M	NBS	Brickwedde Johnson
P	hvs 238	Quantum Theory—Selected Topics	3	Arranged		Johnson
-		danisam Theory—Selected Topics	0	F 4:30-5:45	NRL	Iskraut
					* 4 * 6 * 7	WELLAND DE DE DE

	NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	ROOM .	INSTRUCTOR
POVCI	HOLOGY				,	
1		Introduction to Psychology	3	MWF 10	DD10	
2			3	MWF 2	DD10	Schaefer
3			3	TThS 8	DD10	100000000000000000000000000000000000000
4	200312	***************************************	3	TThS 10	DD10	100000
	Psych 2	Applied Psychology	3 3 3	MWF 3	DD10 ·	Walker
	Psych 4	General Psychology		MWF 10	DD9	Hackman
	Psych 5	Mental Hygiene	3 .	MWF 11	DD10	Sprowls
	Psych 106	Statistical Methods	3	MWF 3	DD9	Schaefer
	Psych 110	Educational Psychology	3	MWF 1	DD10	Grzeda
	Psych 121	Social Psychology	3	MWF 11	DD9	Grzeda
	Psych 126	Developmental Psychology	3	MWF 10	H9	Grzeda
	Payoh 121	Psychology of Early Man	9	TThS 10	DD9	Sprowls
	Paych 196	Abnormal Psychology	3 3 3 3 3	MW 2, Th 3, 4 MWF 8	DD9 DD9	Sprowls Walker
	Peych 142	Techniques of Interrogation	3	MWF 9	DD9	Hackman
	Paych 145	Introd. to Exp. Psychology	3	S 9	DD8	Walker
A	20001120	Laboratory		TTh 8, 9	DD8	Walker
В		Laboratory		TTh 1. 2	DD8	
	Psych 155	Vocational Counseling	3	MWF 4	DD9	Smith
	Psych 161	Personnel Administration	3	MWF 1	DD9	Schaefer
	Psych 192	General Experimental Psychology	3	TThS 9	DD9	Cofer
	Psych 194	Independent Study in Psychology	3	Arranged		Staff
	Psych 195	Minor Prob. in Psychotechnology	3	Arranged		Staff
	Psych 198	Proseminar	8	S 10, 11	DD12	Staff
	Psych 203	Seminar	8	T 3, 4	DD12	Staff
	Psych 206	Historical Viewpoints in Psych	3	TThS 11	DD9	Cofer
	Peyrah 221	Counseling Techniques	9	MWF 11	DD12	Smith
	Peych 259	Advanced Statistics	3 3 3 3 3 3	MWF 2	DD12	Smith Hackman
	Psych 261	Individual Tests	3	TThS 12	DD9	Cofer
	Psych 267	Theories of Personality and			DDU	Color
		Motivation	3	MWF 3	DD12	Cofer
	Psych 290	Research for Thesis	3	Arranged		Staff
SOCIO	LOGY					
1a,b		Sociology of American Life	3	MWF 8	R1,R7	Staff
2a,b			3 3	MWF 9	R1,R7	
3a,b		***************************************	3		. R1,R7	
4a,b		***************************************	3	MWF 11	R1,R7	
5a,b		***************************************	3	MWF 12	R1,R7	
6a,b			3	MWF 1	R1,R7	
7a,b		***************************************	3	MWF 2	R1,R7	1 .
8a,b		***************************************	3	MWF 3	R1, R7	
9a,b		***************************************	3 3 3 3	MWF 4	R1,R7	
10 11a,b		***************************************	3	MWF 5	R1	
12a,b			3	TThS 8	R1,R7	_
13a,b		***************************************	. 3	TThS 9	R1,R7	4
14a,b		***************************************	3	TThS 10	R1,R7 R1,R7	
15			3	TThS 12	RI,R7	
1	Soc 2	Principles of Sociology	3	MWF 9	R103	Staff
2			3	TThS 9	R103	
2 1 2 1 2 3	Soc 52	Criminology	3	MWF 9	R112	Lejins
2			3 3	TThS 9	R112	Lejins
1	Soc 64	Marriage and the Family	8	MWF 8	R113	Shankweiler
2		***************************************		MWF 9	R113	Shankweiler
8	0		3	TThS 9	R113	Shankweiler
	Soc 113	Rural Community	3 3 3	MWF 10	R103	Hoffsommer
	Soc 115	Industrial Sociology	3	MWF 3	R103	Imse
	Soc 118	Community Organization	8	TThS 8	R103	Bailey Baker
	Soc 122	Population Ethnic Minorities	3 3	MWF 10	N106 R103	Lejins
	Soc 124	Culture of the American Indian	9	MWF 2MWF 1	R103	Hutchinson
	Soc 174	Public Welfare	3 3	MWF 11	R103	L. Houser
	Soc 183	Social Statistics	3	MWF 10	R113	Imse
	Soc 186	Sociological Theory	3	MWF 8	R103	Bailey
	Soc 196	Senior Seminar	3	M 4, 5	R204	Hoffsommer
	Soc 255	Juvenile Delinguency (Seminar)	3	Arranged		Lejins
	Soc 262	Family Studies (Seminar)	3	Arranged	***************************************	Shankweiler Bailey
		Sociological Theory (Seminar)	0	Arranged		Daney
EEC		Dublic Casalsia 4	2	MF 1	R6	Staff
	Speech 1	Public Speaking	-	ATT		E) UCALE
PEECI 1 2 3		rubile Speaking	2 2 2 2	TTh 12	R102 R6	Duna

ECTION	DEPT, AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PEECI	H—(Continue	d)				
5			222222222222222222222222222222222222222	TTh 3	R6	
1a,b	Speech 2	Public Speaking	2 2	MF 8	R101,R102	Staff
2		***************************************	2	MF 9	R6	
3			2	MF 10	R6	
4		***************************************	2	MF 11	R6	1
5		***************************************	2	MF 12	R109	
6		***************************************	2	MF 1	R109	
7			2	MF 2	R109	
8a,b			2	MF 3	R102,R4	
9a,b			9	MF 4	R102,R6	
0a,b			9	MF 5	R102,R6	
1a,b		***************************************	2	TTh 8	R109,R6	
2a,b			2	TTh 9	R109,R6	
3			2	TTh 10	R6 R6	
4			2	TTh 11		1
5		***************************************	2	TTh 12	R101 R109	1
6		***************************************	2	TTh 2	R102	
7		***************************************	2	TTh 3	R102	
8		***************************************	2	TTh 4	R101,R102	
9a,b		***************************************	2	TTh 4	R102,R4	12
0a,b		***************************************	2	WS 8	R101	
2		***************************************	2	WS 9	R6	4
3		***************************************	2	WS 10	R6	
4		***************************************	2	WS 11	R6	
5		***************************************	2	WS 12	R109	
1	Speech 4	Voice and Diction	3	MWF 9	R101	Mayer, Staff
9	Speech 4	voice and Diction	3	MWF 10	R101	Mayer, Bean
3		***************************************	3	MWF 11	R101	
4		***************************************	3	MWF 12	R101	
5			3	TThS 10	R101	
U	Speech 5	Advanced Public Speaking	2	TTh 9	R204	Strausbaugh, Staff
1	Speech 6	Advanced Public Speaking	2	TTh 10	R102	Du ausbaugh, Stan
5			2	TTh 11	R102	
ī	Speech 7	Public Speaking (Fr. Engineers)	2	MF 8	R6	Staff
2	opecon		2	MF 9	R204	1
3			2	MF 10	R204	1
la,b			2	MF 11	R102,R109	
5			2	MF 12	R6	
Sa,b			2	MF 1	R4,R101	
7			2	MF 2	R4	1
3			2	MF 3	R101	
9				MF 4	R101	
)			2	TTh 8	R101	1
1		***************************************	2	TTh 9	R101	
2		***************************************	2	TTh 10	R109	
3			2	TTh 11	R101	
		***************************************	2	TTh 12	R109	
			2	TTh 1	R4	
	5	***************************************	2	TTh 2	R101	
		***************************************	2	TTh 3	R101	
3			2	TTh 4	R4	1.0
	Speech 8	Acting	3	MWF 11	T26	Mayer
	Speech 9	Advanced Acting	222222222222222222222222222222222222222	MWF 12	R204	Niemeyer
	Speech 10(Group Discussion	2	MF 8	R109	Staff
			2	MF 9	R102	
			2	MF 2	R6	1
		***************************************	2	MF 3	R109	
	,	***************************************	2	TTh 8	R102	
- 1-		***************************************	2	TTh 9	R102	
a,b	Charl to	Dalaka	2	TTh 3	R102,R4	Colden
	Speech 12l	Debate	2	TTh 1	R204	Golden
	Speech 15	Stagecraft	0	MWF 3	R6	Harris
	Speech 16	Introduction to the Theatre	1	MWF 10	R109	Mayer
	Speech 181	ntroductory Speech	1	T 10	R204	
		***************************************	1	T 11	R204	A 22
		***************************************	1	T 1	R101	
	14	***************************************	1	Th 10	R204	
	Cheach to F		1	Th 11	R204	Stoff
		ntroductory Speech	1	M 8	R4	Staff
		***************************************	1	M 9	R4	
	**	***************************************	1	M 10	R4	
		***************************************	1	M 11	R4	2
			1	M 12	R4	
		***************************************		T 8	R4	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PEECH	—(Continued)				
8		······································	1	T 10	R4	
9		***************************************	1	T 11	R4	
10a,b 11			1 1	T 12	R4,R6 R6	
l2a,b			1	T 4	R109,R6	
3a,b			î	T 5	R109,R6	
l4a,b		***************************************	1	W 8	R103, R109	-
15			1	W 9	R4	
16 17		***************************************	1	W 10	R4	
18			1	W 11 W 12	R4 R4	
19a,b		***************************************	î	W 1	R101,R109	
20a,b		***************************************	1	W 2	R109,R6	
21a,b		***************************************	1	W 3	R102,R109	
22		***************************************	1	W 4	R102 R102	
24		***************************************	1	Th 8	R4	
25			î	Th 9	R4	
26		***************************************	1	Th 10	R4	
27		***************************************	1	Th 11	R4	
28 29		***************************************	1	Th 12	R6 R4	
30			î	F 9	R4	
31		***************************************	1	F 10	R4	
32			1	F 11	R4	
33	Chasak 91	History of the Theotor	3	F 12	R4	Nimm
	Speech 22	History of the TheatreIntroduction to Radio	3	MWF 9 MWF 11	R109 Studio-R204	Niemeyer
	Speech 23	Parliamentary Law	3	T 2	R109	Strausbaugh
	Speech 102	Radio Production	3	MWF 1	Studio	Batka
	Speech 106.	Clinic	3	Arranged		
1	Speech 111	SeminarPlay Production	3 3	Arranged	D100	
1 2	Speech 115	riay Froduction	3	MWF 1	R102 R101	Harris
-	Speech 116	Radio Announcing	3	MWF 2	Studio	Batka
	Speech 118	Advanced Radio Writing	3	MWF 2	R102	Coppinger
	Speech 120	Advanced Speech Pathology	3	MWF 12	R102	Ansberry
	Speech 125	Radio Workshop American Public Address	3	MWF 3, 4 MWF 10	Studio R102	Batka Golden
	Speech 130	Play Directing	2	TTh 11	R109	Niemeyer
			-		100000	
octoc		General Zoology—Lecture	4	MF 9	EE15	Burhoe
2	2001 1	Lecture	4 4	MF 10	EE15	Burhoe
3		Lecture	4	TTh 11	EE15	Burhoe
A		Laboratory		MF 8, 9	EE20	Burhoe, Staff
B		Laboratory		MF 10, 11	EE20	
Ď		Laboratory		MF 12, 1 MF 2, 3	EE20 EE20	
E		Laboratory		MF 4, 5	EE20	
F		Laboratory		TTh 8, 9	EE20	
G		Laboratory		TTh 10, 11	EE20	
1 2 3 ABCDEFGHIJKL		Laboratory		TTh 12, 1	EE20	
Ĵ		Laboratory		TTh 2, 3 TTh 4, 5	EE20 EE20	
K		Laboratory	***************************************	WS 8, 9	EE20	
		Laboratory		WS 10, 11	EE20	
1 2	Zool 3	undamentals of Zoology—		mm. o	TATALE	Titalefood
2		Lecture	4 4	TTh 9	EE15 EE15	Littleford Littleford
2 A B C D E F G H		Laboratory		MF 8, 9	GG11	Littleford, Staff
В		Laboratory		MF 10, 11	GG11	
		Laboratory		MF 12, 1	GG11	
		Laboratory		MF 2, 3	GG11	
7		Laboratory		MF 4, 5 TTh 8, 9	GG11 GG11	
3		Laboratory		TTh 10, 11	GG11	
F		Laboratory		WS 8, 9	GG11	
		Laboratory		WS 10, 11	GG11	
. 2	15H	uman Anatomy and Physiology		TOTAL O	M107	Phillips
2		Lecture	4 4	TTh 9	M107 M107	Phillips Phillips
A		Laboratory	-	MF 8, 9	GG9	Phillips, Staff
A B		Laboratory		MF 10, 11	GG9	
0		Laboratory		MF 12. 1	GG9	
Ď		Laboratory		MF 2, 3	GG9	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
7001.0	GY—(Contin	ned)	1			
	GI-(Contin	Laboratory		TTh 8, 9	GG9	
12		Laboratory		TIN 0, 3		
F		Laboratory	************	TTh 10, 11		
G		Laboratory		TTh 12, 1	GG9	
H		Laboratory		TTh 2, 3	GG9	
I		Laboratory		TTh 4, 5	GG9	
J		Laboratory		WS 8, 9	GG9	
E F G H I J K		Laboratory		WS 10, 11	GG9	
	Zool 20	Vertebrate Embryology—Lecture	4	MF 3	EE15	Negherbon
٨	2001 20	Taboratows	*	MESON	EE16	Negherbon, Staff
D		Laboratory		MF 8, 9, 10	EE16	rvegnerbon, Bean
D		Laboratory		MF 12, 1, 2		
Č		Laboratory		TTh 8, 9, 10	EE16	
A B C D E		Laboratory		TTh 12, 1, 2	EE16	
E		Laboratory		TTh 3, 4, 5	EE16	
	Zool 53	Physiology of Exercise	2	MF 1	M107	Phillips
	Zool 101	Mammalian Anatomy	3	TTh 2, 3, 4, 5	M303	Stringer
	Zool 102	General Animal Physiology—		,-,-,-		
	2001 102	Lecture	4	MF 11	M107	Phillips
Λ			-	MF 1, 2, 3	M203	Phillips
D		Laboratory		TTTL 0 10 11	M203	Phillips
A B C		Laboratory		TTh 9, 10, 11		Phillips
C		Laboratory		WS 9, 10, 11	M203	
	Zool 106	Histological Technique—Lecture	3	MF 2	M107	Stringer
A B		Laboratory		MF 3, 4, 5	M303	Stringer
В		Laboratory	*	TTh 9, 10, 11	M303	Stringer
	Zool 114	Field Zoology	4	MF 2, MF 3,4,5	HH105,HH105	Littleford
	Zool 116	Protozoology—Lecture	4	TTh 10	M107	Negherbon
A		Laboratory		MF 8, 9, 10	M203	Negherbon
B		Laboratory		TTh 3, 4, 5	M203	Negherbon
	Zool 191 T	Principles of Animal Ecology	3	MF 11	EE15	Allen
Λ	2001 1211	Tabout town	0	F 9 9 4	HH105	Allen
A B		Laboratory		F 2, 3, 4	HH105	Allen
	7 1 100	Laboratory		S 9, 10, 11	HH105	
	Zool 130	Aviation Physiology	3	Arranged		Reynolds
	Zool 2011	Microscopical Anatomy	4	TTh 1, TTh2,3,4	M303,M303	
	Zool 203	Advanced Embryology	4	TTh 8,		2011
				TTh 9, 10, 11	M107,M202	Burhoe
	Zool 2051	Hydrobiology	4	MF 8.		
		00		MF 9, 10, 11	HH105,HH105	Littleford
- 0	Zool 206 T	Research		Arranged		100000000000000000000000000000000000000
	Zool 207 · 7	Zoological Seminar	1	Arranged		
	Zool 200	Special Problems in General	1	Allangeu		
	2001 200	Dhamistons in General	0	Amanaa		Phillips
		Physiology	3	Arranged		Timps

Trial Schedule

TIME	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
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Trial Schedule

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PLEASE PRESERVE THIS SCHEDULE AS YOU WILL NEED IT THROUGHOUT THE SEMESTER.

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Trial Schedule

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Trial Schedule

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PLEASE PRESERVE THIS SCHEDULE AS YOU WILL NEED IT THROUGHOUT THE SEMESTER.

Trial Schedule

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